



The Chemours Company
1007 Market Street
PO Box 2047
Wilmington, DE 19899

302-773-1000 t
chemours.com

February 11, 2019

James Haklar
Hazardous Waste Programs Branch
U.S. Environmental Protection Agency, Region 2
290 Broadway
New York, New York 10007-1866

**Chemours Chambers Works Survey and Sampling Program
Residential GAC System Results - 4Q18**

Dear Mr. Haklar:

The Chemours Company (Chemours) voluntarily conducted a Private Drinking Water Well Survey and Sampling Program within a two-mile radius surrounding the Chemours Chambers Works Facility in Deepwater, New Jersey in 2009. A second survey and sampling program began in 2016. Based on the initial results from that program in 2016-2017, expanded areas of surveying and sampling were also identified and are ongoing.

Granular activated carbon (GAC) treatment systems were installed where drinking water wells met specific criteria as follows:

- Concentrations of 0.07 parts per billion (ppb) or greater for perfluorooctanesulfonic acid (PFOS), or perfluorooctanoic acid (PFOA) plus PFOS [the U.S. Environmental Protection Agency (EPA) drinking water Health Advisory for PFOA and PFOS that was established in May 2016]
- Concentrations of 0.014 ppb or greater for PFOA [the New Jersey Drinking Water Quality Institute's recommended drinking water standard that was accepted by the New Jersey Department of Environmental Protection (NJDEP) on November 1, 2017]
- Until March 31, 2018, concentrations of 0.01 ppb or greater of perfluorononanoic acid (PFNA), which was the interim specific groundwater quality criterion established by NJDEP
- After March 31, 2018, concentrations of 0.013 ppb or greater of PFNA (the New Jersey Drinking Water Quality Institute's recommended drinking water standard that was accepted by the New Jersey Department of Environmental Protection (NJDEP) on November 1, 2017 and was established as the NJDEP Maximum Contaminant Level (MCL) on September 4, 2018)

Quarterly Operation and Maintenance (O&M) monitoring is offered for each treatment system¹. Additional monitoring was completed in the fourth quarter 2018 (4Q18) for hexafluoropropylene oxide dimer acid (HFPO-DA) analysis for select treatment systems not previously tested for this compound. Attached please find the documentation for 4Q18 GAC system O&M monitoring as follows:

1. Table 1 (hard copy and PDF), which provides system identification for each GAC system installed as of December 31, 2018
2. Figure 1 (hard copy and PDF), which provides the location of each GAC system installed as of December 31, 2018
3. Table 2 (hard copy and PDF), which provides a summary of all of the PFOA, PFOS and PFNA results to date for each residential GAC system, including the 4Q18 O&M monitoring

¹ Well owners are contacted by telephone to schedule quarterly monitoring. If no response is received, Chemours makes at least two additional attempts to contact the well owner. If Chemours is unable to contact the owner and schedule sampling, a non-response letter is prepared and sent to the well owner and is copied to EPA, NJDEP, the township municipal clerk, and the Salem County Health Department.

4. Table 2a (hard copy and PDF), which provides a summary of HFPO-DA results for 2Q18 through 4Q18
5. PDFs of the TestAmerica laboratory reports associated with the 4Q18 O&M monitoring

In addition, specific homeowner information such as name, address, and telephone number is not attached to this letter, but is included as a separate paper copy marked "Private Personal Information (PPI) – Do Not Release." The following documentation is considered PPI:

1. Expanded Table 1, which provides well location and owner information for each GAC system installed as of December 31, 2018
2. 4Q18 analytical result letters sent to the well owners
3. 4Q18 letters to well owners who are non-responsive to the request to perform quarterly O&M sampling

If you have any questions, please call me at 302-773-1289.

Sincerely,



Andrew S. Hartten
Principal Remediation Project Manager
Chemours Corporate Remediation Group

Attachments

Cc: Helen Dudar, NJDEP Case Manager

Table 1
Residential Granular Activated Carbon (GAC) System Information
Chemours Chambers Works
Deepwater, New Jersey

GAC SYSTEM ID	GAC SYSTEM INSTALLATION DATE	REFERENCE	NOTES
637HAWKSBRIDGERD	6/15/2009		
31SGOLFWOODAVE	1/24/2016	2016 Letter # 52	
215SGOLFWOODAVE	9/30/2016	2016 Letter # 158	
59NGOLFWOODAVE-H	10/5/2016	2016 Letter # 18	
74CENTRALSCHOOLHOUSERD	10/6/2016	2016 Letter # 24/129	
22SGOLFWOODAVE	10/11/2016	2016 Letter # 61/153	
31NPENNSVILLEAUBURNRD	10/12/2016	2016 Letter # 33	
4SGOLFWOODAVE	10/12/2016	2016 Letter # 45	
26SGOLFWOODAVE	10/19/2016	2016 Letter # 47	
53NGOLFWOODAVE	10/19/2016	2016 Letter # 36	
20NGOLFWOODAVE	10/20/2016	2016 Letter # 51	
611CEDARCRESTDR	10/20/2016	2016 Letter # 9/159	
100NGOLFWOODAVE	10/21/2016	2016 Letter # 59	
627HAWKSBRIDGERD	10/21/2016	2016 Letter # 7	New well to be installed; re-sample for treatment qualification after installation
24NGOLFWOODAVE	10/24/2016	2016 Letter # 46	
42NGOLFWOODAVE	11/2/2016	2016 Letter # 40	
591ORCHARDRD	11/3/2016	2016 Letter # 37/144	
606CEDARCRESTDR	11/3/2016	2016 Letter # 2	
45SPORTSMANRD	11/7/2016	No Letter	
575ORCHARDRD	11/7/2016	2016 Letter # 17	
59NGOLFWOODAVE-SH	11/8/2016	2016 Letter # 18	
733HAWKSBRIDGERD	11/15/2016	2016 Letter # 1	
67NGOLFWOODAVE	12/1/2016	2016 Letter # 43	
256SGOLFWOODAVE	12/2/2016	2016 Letter # 49	
590ORCHARDRD	12/7/2016	2016 Letter # 22	
73NGOLFWOODAVE	12/9/2016	2016 Letter # 41	
16SGOLFWOODAVE	12/12/2016	2016 Letter # 48	
620SORENSENDR	12/13/2016	2016 Letter # 13	
36PENNAUBRD	12/14/2016	2016 Letter # 193/194	
15CENTRALSCHOOLHOUSERD	12/27/2016	2016 Letter # 183	
33SPORTSMANRD	1/4/2017	2016 Letter # 15	
580ORCHARDRD	1/31/2017	2016 Letter # 29	
614CEDARCRESTDR	2/7/2017	2016 Letter # 4	
465HARDINGHWY	2/17/2017	2016 Letter # 12	
259PENNSVILLEPEDRICKTOWNRD	3/7/2017	Expanded Area	
262PENNSVILLEPEDRICKTOWNRD	3/22/2017	Expanded Area	
252PENNSVILLEPEDRICKTOWNRD	3/29/2017	Expanded Area	
13OAKLN	4/3/2017	Expanded Area	
71NGOLFWOODAVE	4/10/2017	2016 Letter # 34	
7LAKESIDELN	4/19/2017	Expanded Area	
5OAKLN	4/21/2017	Expanded Area	
3LAKESIDELN	5/10/2017	Expanded Area	
270PENNSVILLEPEDRICKTOWNRD	5/11/2017	Expanded Area	
231GOLFWOODAVE	5/16/2017	2016 Letter #180	
97CENTRALSCHOOLHOUSERD	7/5/2017	Expanded Area	
20LAYTONSLAKEDR	7/6/2017	Expanded Area	
19LAYTONSLAKEDR	7/31/2017	Expanded Area	
22LAYTONSLAKEDR	8/1/2017	Expanded Area	
185PENNSVILLEPEDRICKTOWNRD	8/2/2017	Expanded Area	
266PENNSVILLEPEDRICKTOWNRD	8/3/2017	Expanded Area	
21LAYTONSLAKEDR	8/24/2017	Expanded Area	
186PENNSVILLEPEDRICKTOWNRD	9/8/2017	Expanded Area	
191PENNSVILLEPEDRICKTOWNRD	9/12/2017	Expanded Area	
190PENNSVILLEPEDRICKTOWNRD	10/4/2017	Expanded Area	
60NGOLFWOODAVE	1/9/2018	Expanded Area	
329NVIRGINIAAVE	1/10/2018	Expanded Area	
168PERKINTOWNRD	1/16/2018	Expanded Area	
31CLARADR	1/16/2018	Expanded Area	

Table 1
Residential Granular Activated Carbon (GAC) System Information
Chemours Chambers Works
Deepwater, New Jersey

GAC SYSTEM ID	GAC SYSTEM INSTALLATION DATE	REFERENCE	NOTES
180PERKINTOWNRD	1/17/2018	Expanded Area	
24SGOLFWOODAVE	1/17/2018	Expanded Area	
196PENNSVILLEPEDRICKTOWNRD	1/18/2018	Expanded Area	
27OAKLN	1/18/2018	Expanded Area	
172PERKINTOWNRD	1/19/2018	Expanded Area	
9ISABELLEST	1/19/2018	Expanded Area	
146PENNSVILLEPEDRICKTOWNRD	1/25/2018	Expanded Area	
165PERKINTOWNRD	1/25/2018	Expanded Area	
30SGOLFWOODAVE	1/26/2018	Expanded Area	
3ISABELLEST	1/26/2018	Expanded Area	
159PERKINTOWNRD	1/31/2018	Expanded Area	
66NPENNSVILLEAUBURNRD	2/1/2018	Expanded Area	
171PERKINTOWNRD	2/2/2018	Expanded Area	
281USRT130	2/6/2018	Expanded Area	
12ISABELLEST	2/7/2018	Expanded Area	
237PENNSVILLEPEDRICKTOWNRD	2/7/2018	Expanded Area	
15LAYTONSLAKEDR	2/9/2018	Expanded Area	
23CLARADR	2/9/2018	Expanded Area	
116NGOLFWOODAVE	2/13/2018	Expanded Area	
9CLARADR	2/13/2018	Expanded Area	
32CLARADR	2/14/2018	Expanded Area	
25CLARADR	2/16/2018	Expanded Area	
22CLARADR	2/20/2018	Expanded Area	
7ISABELLEST	2/20/2018	Expanded Area	
29CLARADR	2/22/2018	Expanded Area	
155PERKINTOWNRD	2/23/2018	Expanded Area	
150PENNPEDRD	2/27/2018	Expanded Area	
41CLARADR	3/13/2018	Expanded Area	
47CLARADR	3/14/2018	Expanded Area	
5ISABELLEST	3/14/2018	Expanded Area	
49CLARADR	3/20/2018	Expanded Area	
6ARTHURST	3/20/2018	Expanded Area	
206PENNSVILLEPEDRICKTOWNRD	3/23/2018	Expanded Area	
8ARTHURST	3/23/2018	Expanded Area	
11ISABELLEST	3/27/2018	Expanded Area	
182PERKINTOWNRD	3/27/2018	Expanded Area	
4ARTHURST	3/28/2018	Expanded Area	
8ISABELLEST	3/28/2018	Expanded Area	
17CLARADR	3/30/2018	Expanded Area	
182PENNPEDRD	4/10/2018	Expanded Area	
198PENNPEDRD	4/11/2018	Expanded Area	
1ARTHURST	4/12/2018	Expanded Area	
97NGolfAvenue	4/13/2018	Unknown	
35CLARADR	4/17/2018	Expanded Area	
43CLARADR	4/17/2018	Expanded Area	
11CLARADR	4/18/2018	Expanded Area	
274PENNPEDRD	4/18/2018	Expanded Area	
59NGOLFWOODAVE-B	4/18/2018	2016 Letter # unknown	
7ARTHURST	4/19/2018	Expanded Area	
165PENNPEDRD	4/20/2018	Expanded Area	
27CLARADR	4/24/2018	Expanded Area	
10ISABELLEST	4/24/2018	Expanded Area	
167PENNPEDRD	4/30/2018	Expanded Area	
28SGOLFWOODAVE	5/2/2018	Unknown	
186PERKRD	5/2/2018	Expanded Area	
5ARTHURST	5/3/2018	Expanded Area	
33CLARADR	5/4/2018	Expanded Area	
45CLARADR	5/4/2018	Expanded Area	
15SPORTSMANRD	5/17/2018	2016 Letter # unknown	

Table 1
Residential Granular Activated Carbon (GAC) System Information
Chemours Chambers Works
Deepwater, New Jersey

GAC SYSTEM ID	GAC SYSTEM INSTALLATION DATE	REFERENCE	NOTES
75NPENNSAUBRD	5/23/2018	NJDEP	
21CLARADR	5/24/2018	Expanded Area	
200PERKRD	5/30/2018	Expanded Area	
1PEDWOODSRD	9/27/2018	Expanded Area	
37CLARADR	9/28/2018	Expanded Area	
39CLARADR	9/19/2018	Expanded Area	
261PENNPEDRD	9/18/2018	Expanded Area	
389PERKRD	9/5/2018	Expanded Area	
14PEDWOODSRD	9/4/2018	Expanded Area	
7SPENNSAUBRD	7/24/2018	Expanded Area	
125NGOLFWOODAVE	6/28/2018	Expanded Area	
272PENNPEDRD	6/22/2018	Expanded Area	
2ARTHURST	6/15/2018	Expanded Area	
3ARTHURST	6/15/2018	Expanded Area	
35PEDWOODS	10/17/2018	Expanded Area	
176PERKINTOWNRD	10/16/2018	Expanded Area	
32PEDRICKTOWNWOODSRD	11/6/2018	Expanded Area	
214PENNPEDRD	12/18/2018	Expanded Area	
195USRT130	12/12/2018	Expanded Area	

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 100NGOLFWOODAVE					
C84Q18-100NGOLFWOODAVE-BED1	11/8/2018	<0.0020	<0.0020	<0.0020	
C83Q18-100NGOLFWOODAVE-PT	8/8/2018	0.055	0.0037	0.0029	
C83Q18-100NGOLFWOODAVE-BED1	8/8/2018	<0.0020	<0.0020	<0.0020	
C82Q18-100NGOLFWOODAVE-BED1	5/10/2018	<0.0020	<0.0020	<0.0020	
C81Q18-100NGOLFWOODAVE-BED1	3/9/2018	0.0034	<0.0020	<0.0020	
C81Q18-100NGOLFWOODAVE-BED2	3/9/2018	<0.0020	<0.0020	<0.0020	
C84Q17-100NGOLFWOODAVE-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-100NGOLFWOODAVE-PT	9/7/2017	<0.0020	<0.0020	<0.0020	Results inconsistent with expected trend.
C83Q17-100NGOLFWOODAVE-BED1	9/7/2017	<0.0020	<0.0020	<0.0020	
C82Q17-100NGOLFWOODAVE-BED1	6/7/2017	<0.0020	<0.0020	<0.0020 UJ	
C81Q17-100NGolf-BED1-030217	3/2/2017	<0.0020	<0.0020	<0.0020	
C81Q17-100NGolf-BED1-030217-D	3/2/2017	<0.0020	<0.0020	<0.0020	
CWK-D-100NGolfAve-063016	6/30/2016	0.052	0.0046	0.0026	
CWK-D-100NGolfAve-063016-D	6/30/2016	0.049	0.0045	0.0026	
CWK-D-100NGOLFWOODAVE	3/27/2009	0.036			
Location: 10ISABELLEST					
C84Q18-10ISABELLEST-BED1	10/26/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-10ISABELLEST-PT	7/9/2018	0.029	0.0026	<0.0020	
C83Q18-10ISABELLEST-BED1	7/9/2018	<0.0020	<0.0020	<0.0020	
CWK-D10ISABELLEST-122217	12/22/2017	0.017	0.0028	<0.0020	
Location: 116NGOLFWOODAVE					
C84Q18-116NGOLFWOODAVE-BED1	10/31/2018	<0.0020	<0.0020	<0.0020	
C83Q18-116NGOLFWOODAVE-PT	7/20/2018	0.044	0.0024	<0.0020	
C83Q18-116NGOLFWOODAVE-BED1	7/20/2018	<0.0020	<0.0020	<0.0020	
C82Q18-116NGOLFWOODAVE-BED1	4/17/2018	<0.0020	<0.0020	<0.0020	
CWK-D-116NGolfAve-072116	7/21/2016	0.034	0.0021	<0.0020	
CWK-D-116NGOLFWOODAVE	3/27/2009	0.014			
Location: 11CLARADR					
C84Q18-11CLARADR-BED1	11/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-11CLARADR-PT	8/23/2018	0.037	0.0034	0.0027	
C83Q18-11CLARADR-BED1	8/23/2018	<0.0020	<0.0020	<0.0020	
CWK-D-11CLARADR-021618	2/16/2018	0.03	0.003	<0.0020	
CWK-D-11CLARADR-021618-D	2/16/2018	0.031	0.003	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 11ISABELLEST					
C84Q18-11ISABELLEST-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-11ISABELLEST-PT	9/10/2018	0.067	0.0057	0.0050	
C83Q18-11ISABELLEST-BED1	9/10/2018	<0.0020	<0.0020	<0.0020	
C82Q18-11ISABELLEST-BED1	4/23/2018	<0.0020	<0.0020	<0.0020	
CWK-D-11ISABELLEST-112117	11/21/2017	0.069	0.0073	0.0054	
Location: 125NGOLFWOODAVE					
C84Q18-125NGOLFWOODAVE-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-125NGOLFWOODAVE-PT	9/28/2018	0.033	0.0031	0.0022	
C83Q18-125NGOLFWOODAVE-BED1	9/28/2018	<0.0020	0.0034	<0.0020	
CWK-D-125NGOLFWOODAVE-042518	4/25/2018	0.04	0.0032	<0.0020	
Location: 12ISABELLEST					
C84Q18-12ISABELLEST-BED1	10/31/2018	<0.0020	<0.0020	<0.0020	
C83Q18-12ISABELLEST-PT	7/17/2018	0.023	0.0078	<0.0020	
C83Q18-12ISABELLEST-BED1	7/17/2018	<0.0020	<0.0020	<0.0020	
C82Q18-12ISABELLEST-BED1	4/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-12ISABELLEST-BED1-D	4/16/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-12ISABELLEST-110317	11/3/2017	0.024	0.0075	<0.0020	
Location: 13OAKLN					
C84Q18-13OAKLN-BED1	11/28/2018	<0.0020	<0.0020	<0.0020	
C83Q18-13OAKLN-PT	9/13/2018	0.063	0.0024	0.0061	
C83Q18-13OAKLN-BED1	9/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-13OAKLN-BED1	6/5/2018	<0.0020	<0.0020	<0.0020	
C81Q18-13OAKLN-BED1	3/23/2018	<0.0020	<0.0020	<0.0020	
C84Q17-13OAKLN-BED1	12/14/2017	<0.0020	<0.0020	<0.0020	
C83Q17-13OAKLN-PT	9/6/2017	0.062	0.0027	0.0059	
C83Q17-13OAKLN-BED1	9/6/2017	<0.0020	<0.0020	<0.0020	
CWK-D-13OakLn-022717	2/27/2017	0.059	0.0027	0.0053	
Location: 146PENNSVILLEPEDRICKTOWNRD					
C84Q18-146PENNPEDRD-BED1	11/5/2018	<0.0020	<0.0020	<0.0020	
C84Q18-146PENNPEDRD-BED1-D	11/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-146PENNPEDRD-PT	7/30/2018	0.073	0.0097	0.0076	
C83Q18-146PENNPEDRD-BED1	7/30/2018	<0.0020	<0.0020	<0.0020	
C83Q18-146PENNPEDRD-BED1-D	7/30/2018	<0.0020	<0.0020	<0.0020	
C82Q18-146PENNPEDRD-BED1	4/12/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-146PENNPEDRD-BED1-D	4/12/2018	<0.0020	<0.0020	<0.0020	
CWK-D-146PENNPEDRD-103117	10/31/2017	0.078	0.0075	0.0069	
Location: 14PEDWOODSRD					
CWK-D-14PEDWOODSRD-050418	5/4/2018	0.039	0.01	0.0062	
Location: 150PENNPEDRD					
C84Q18-150PENNPEDRD-BED1	12/3/2018	<0.0020	<0.0020	<0.0020	
C84Q18-150PENNPEDRD-BED1-D	12/3/2018	<0.0020	<0.0020	<0.0020	
C83Q18-150PENNPEDRD-PT	8/27/2018	0.097	0.0048	0.015	
C83Q18-150PENNPEDRD-BED1	8/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-150PENNPEDRD-BED1-D	8/27/2018	<0.0020	<0.0020	<0.0020	
C82Q18-150PENNPEDRD-BED1	4/18/2018	<0.0020	<0.0020	<0.0020	
C82Q18-150PENNPEDRD-BED1-D	4/18/2018	<0.0020	<0.0020	<0.0020	
CWK-D-150PENNPEDRD-121417	12/14/2017	0.087	0.0041	0.011	
Location: 155PERKINTOWNRD					
C84Q18-155PERKRD-BED1	10/30/2018	<0.0020	<0.0020	<0.0020	
C83Q18-155PERKRD-PT	7/24/2018	0.15	0.0025	0.010	
C83Q18-155PERKRD-BED1	7/24/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-155PERKRD-BED1	5/3/2018	<0.0020	<0.0020	<0.0020	
CWK-D-155PERKRD-112017	11/20/2017	0.063	0.0024	0.0047	
Location: 159PERKINTOWNRD					
C84Q18-159PERKRD-BED1	10/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-159PERKRD-PT	7/12/2018	0.10	0.0045	0.019	
C83Q18-159PERKRD-BED1	7/12/2018	<0.0020	<0.0020	<0.0020	
C82Q18-159PERKRD-BED1	4/16/2018	<0.0020	<0.0020	<0.0020	
CWK-D-159PERKRD-102617	10/26/2017	0.098	0.0043	0.019	
Location: 15CENTRALSCHOOLHOUSERD					
C84Q18-15CENSCHRD-BED1	12/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-15CENSCHRD-PT	9/10/2018	0.080	0.0024	0.0063	
C83Q18-15CENSCHRD-BED1	9/10/2018	<0.0020	<0.0020	<0.0020	
C82Q18-15CENSCHRD-BED1	6/21/2018	<0.0020	<0.0020	<0.0020	
C81Q18-15CENSCHRD-BED1	3/22/2018	<0.0020	<0.0020	<0.0020	
C84Q17-15CENSCHRD-BED1	12/21/2017	<0.0020	<0.0020	<0.0020	
C83Q17-15CENSCHRD-PT	8/25/2017	0.088	0.0027 B	0.0059	
C83Q17-15CENSCHRD-BED1	8/25/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q17-15CENSCHRD-BED1	6/21/2017	<0.0020	<0.0020	<0.0020	
C81Q17-15CenSchRd-BED1-032717	3/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-15CenSchRd-071416	7/14/2016	0.08	0.0025	0.0042	
Location: 15LAYTONSLAKEDR					
C84Q18-15LAYTONSLAKE-BED1	12/10/2018	<0.0020	<0.0020	<0.0020	
C83Q18-15LAYTONSLAKE-PT	8/28/2018	0.059	0.0026	0.0027	
C83Q18-15LAYTONSLAKE-BED1	8/28/2018	<0.0020	<0.0020	<0.0020	
C82Q18-15LAYTONSLAKE-BED1	5/31/2018	<0.0020	<0.0020	<0.0020	
CWK-D-15LAYTONSLAKE-110717	11/7/2017	0.043	<0.0020	<0.0020	
Location: 15SPORTSMANRD					
C84Q18-15SPORTSMANRD-BED1	11/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-15SPORTSMANRD-PT	9/19/2018	0.044	0.015	0.033	
C83Q18-15SPORTSMANRD-BED1	9/19/2018	<0.0020	<0.0020	<0.0020	
CWK-D-15SPORTSMANRD-031918	3/19/2018	0.11	0.0041	0.024	
CWK-D-15SPORTSMANRD	3/31/2009	0.14			
Location: 165PENNSVILLEPEDRICKTOWNRD					
C84Q18-165PENNPEDRD-BED1	12/12/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-165PENNPEDRD-PT	8/27/2018	0.018	0.0032	<0.0020	
C83Q18-165PENNPEDRD-BED1	8/27/2018	<0.0020	<0.0020	<0.0020	
CWK-D-165PENNPEDRD-103017	10/30/2017	0.017	<0.0020	<0.0020	
Location: 165PERKINTOWNRD					
C84Q18-165PERKRD-BED1	10/24/2018	<0.0020	<0.0020	<0.0020	
C83Q18-165PERKRD-PT	7/11/2018	0.041	0.0028	<0.0020	
C83Q18-165PERKRD-BED1	7/11/2018	<0.0020	<0.0020	<0.0020	
C82Q18-165PERKRD-BED1	4/12/2018	<0.0020	<0.0020	<0.0020	
CWK-D-165PERKRD-103117	10/31/2017	0.042	0.003	<0.0020	
Location: 167PENNSVILLEPEDRICKTOWNRD					
C84Q18-167PENNPEDRD-BED1	11/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-167PENNPEDRD-PT	8/23/2018	0.056	0.0077	0.0094	
C83Q18-167PENNPEDRD-BED1	8/23/2018	<0.0020	<0.0020	<0.0020	
CWK-D-167PENNPEDRD-102717	10/27/2017	0.068	0.0058	0.0074	
Location: 168PERKINTOWNRD					
C84Q18-168PERKRD-BED1	11/2/2018	<0.0020	<0.0020	<0.0020	
C83Q18-168PERKRD-PT	7/13/2018	0.093	0.0037	0.014	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-168PERKRD-BED1	7/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-168PERKRD-BED1	4/13/2018	<0.0020	<0.0020	<0.0020	
CWK-D-168PERKRD-103017	10/30/2017	0.089	0.004	0.013	
Location: 16SGOLFWOODAVE					
C84Q18-16SGOLFWOODAVE-BED1	11/14/2018	<0.0020	<0.0020	<0.0020	
C84Q18-16SGOLFWOODAVE-BED1-D	11/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-16SGOLFWOODAVE-PT	8/23/2018	0.10	0.0025	0.0070	
C83Q18-16SGOLFWOODAVE-BED1	8/23/2018	<0.0020	<0.0020	<0.0020	
C83Q18-16SGOLFWOODAVE-BED1-D	8/23/2018	<0.0020	<0.0020	<0.0020	
C82Q18-16SGOLFWOODAVE-BED1	5/31/2018	<0.0020	<0.0020	<0.0020	
C82Q18-16SGOLFWOODAVE-BED1-D	5/31/2018	<0.0020	<0.0020	<0.0020	
C81Q18-16SGOLFWOODAVE-BED1	2/16/2018	<0.0020	<0.0020	<0.0020	
C81Q18-16SGOLFWOODAVE-BED1-D	2/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-16SGOLFWOODAVE-BED1	11/17/2017	<0.0020	0.021 J	<0.0020	
C84Q17-16SGOLFWOODAVE-BED1-D	11/17/2017	<0.0020	<0.0020	<0.0020	
C84Q17-16SGOLFWOODAVE-BED2	11/17/2017	<0.0020	<0.0020	<0.0020	
C83Q17-16SGOLFWOODAVE-PT	8/17/2017	0.1	0.0028	0.0044	
C83Q17-16SGOLFWOODAVE-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q17-16SGOLFWOODAVE-BED1-D	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-16SGOLFWOODAVE-BED1	6/21/2017	<0.0020	<0.0020	<0.0020	
C81Q17-16SGolfAve-BED1-032717	3/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-16SGolfAve-072116-D	7/21/2016	0.14	0.0026	0.0076	
CWK-D-16SGolfAve-072116	7/21/2016	0.14	0.0026	0.0071	
CWK-D-16SGOLFWOODAVE	3/31/2009	0.056			
Location: 171PERKINTOWNRD					
C84Q18-171PERKRD-BED1	10/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-171PERKRD-PT	7/17/2018	0.059	0.0071	0.0021	
C83Q18-171PERKRD-BED1	7/17/2018	<0.0020	<0.0020	<0.0020	
C82Q18-171PERKRD-BED1	4/17/2018	<0.0020	<0.0020	<0.0020	
CWK-D-171PERKRD-102717	10/27/2017	0.054	0.0088	0.0029	
Location: 172PERKINTOWNRD					
C84Q18-172PERKRD-BED1	12/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-172PERKRD-PT	7/24/2018	0.058	0.0029	0.0042	
C83Q18-172PERKRD-BED1	7/24/2018	<0.0020	<0.0020	<0.0020	
C82Q18-172PERKRD-BED1	4/16/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-172PERKRD-103017	10/30/2017	0.027	<0.0020	<0.0020	
Location: 176PERKINTOWNRD					
CWK-D-176PERKRD-082018	8/20/2018	0.075	0.003	0.0024	
Location: 17CLARADR					
C84Q18-17CLARADR-BED1	11/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-17CLARADR-PT	8/10/2018	0.027	<0.0020	0.0026	
C83Q18-17CLARADR-BED1	8/10/2018	<0.0020	<0.0020	<0.0020	
C82Q18-17CLARADR-BED1	5/4/2018	<0.0020	<0.0020	<0.0020	
CWK-D-17CLARADR-113017	11/30/2017	0.032	<0.0020	0.0036	
Location: 180PERKINTOWNRD					
C84Q18-180PERKRD-BED1	10/25/2018	<0.0020	<0.0020	<0.0020	
C83Q18-180PERKRD-PT	7/12/2018	0.061	0.0051	0.0043	
C83Q18-180PERKRD-BED1	7/12/2018	<0.0020	<0.0020	<0.0020	
C82Q18-180PERKRD-BED1	4/12/2018	<0.0020	<0.0020	<0.0020	
CWK-D-180PERKRD-102617	10/26/2017	0.068	0.0043	0.0036	
Location: 182PENNSVILLEPEDRICKTOWNRD					
C84Q18-182PENNPEDRD-BED1	12/10/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-182PENNPEDRD-PT	7/9/2018	0.029	0.0037	<0.0020	
C83Q18-182PENNPEDRD-BED1	7/9/2018	<0.0020	<0.0020	<0.0020	
CWK-D-182PENNPEDRD-102617	10/26/2017	0.026	0.004	<0.0020	
Location: 182PERKINTOWNRD					
C84Q18-182PERKRD-BED1	11/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-182PERKRD-PT	7/26/2018	0.065	0.014	0.012	
C83Q18-182PERKRD-BED1	7/26/2018	<0.0020	<0.0020	<0.0020	
C82Q18-182PERKRD-BED1	4/25/2018	<0.0020	<0.0020	<0.0020	
CWK-D-182PERKRD-113017	11/30/2017	0.061	0.011	0.011	
Location: 185PENNSVILLEPEDRICKTOWNRD					
C84Q18-185PENNPEDRD-BED1	11/6/2018	0.060	0.0089	0.013	
C84Q18-185PENNPEDRD-BED2	11/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-185PENNPEDRD-PT	7/10/2018	0.063	0.0086	0.012	
C83Q18-185PENNPEDRD-BED1	7/10/2018	0.057	0.0088	0.011	
C83Q18-185PENNPEDRD-BED2	7/10/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C82Q18-185PENNPEDRD-BED1	4/17/2018	0.065	0.01	0.011	
C82Q18-185PENNPEDRD-BED2	4/17/2018	<0.0020	<0.0020	<0.0020	
C81Q18-185PENNPEDRD-BED1	2/28/2018	0.07	0.014	0.011	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q18-185PENNPEDRD-BED2	2/28/2018	<0.0020	<0.0020	<0.0020	
C84Q17-185PENNPEDRD-BED1	12/12/2017	0.075	0.012	0.011	
C84Q17-185PENNPEDRD-BED2	12/12/2017	<0.0020	<0.0020	<0.0020	
CWK-D-185PENNPEDRD-053117A	5/31/2017	0.096	0.019	0.0092	
Location: 186PENNSVILLEPEDRICKTOWNRD					
C84Q18-186PENNPEDRD-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-186PENNPEDRD-PT	8/14/2018	0.070	0.0046	0.015	
C83Q18-186PENNPEDRD-BED1	8/14/2018	<0.0020	<0.0020	<0.0020	
C82Q18-186PENNPEDRD-BED1	5/16/2018	<0.0020	<0.0020	<0.0020	
C81Q18-186PENNPEDRD-BED1	3/14/2018	<0.0020	<0.0020	<0.0020	
C84Q17-186PENNPEDRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
CWK-D-186PENNPEDRD-071217	7/12/2017	0.071	0.0053	0.016	
Location: 186PERKINTOWNRD					
C84Q18-186PERKRD-BED1	11/7/2018	<0.0020	<0.0020	<0.0020	
C83Q18-186PERKRD-PT	8/7/2018	0.063	0.0070	0.0066	
C83Q18-186PERKRD-BED1	8/7/2018	<0.0020	<0.0020	<0.0020	
CWK-D-186PERKRD-113017	11/30/2017	0.033	<0.0020	0.0026	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 190PENNSVILLEPEDRICKTOWNRD					
C84Q18-190PENNPEDRD-BED1	11/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-190PENNPEDRD-PT	8/13/2018	0.079	0.021	0.0054	
C83Q18-190PENNPEDRD-BED1	8/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-190PENNPEDRD-BED-1	5/11/2018	<0.0020	<0.0020	<0.0020	
C81Q18-190PENNPEDRD-BED1	3/16/2018	<0.0020	<0.0020	<0.0020	
CWK-D-190PENNPEDRD-091217	9/12/2017	0.08	0.02	0.005	
CWK-D-190PENNPEDRD-091217-D	9/12/2017	0.082	0.02	0.0048	
Location: 191PENNSVILLEPEDRICKTOWNRD					
C84Q18-191PENNPEDRD-BED1	11/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-191PENNPEDRD-PT	8/13/2018	0.041	<0.0020	0.0021	
C83Q18-191PENNPEDRD-BED1	8/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-191PENNPEDRD-BED1	5/16/2018	<0.0020	<0.0020	<0.0020	
C81Q18-191PENNPEDRD-BED1	3/13/2018	<0.0020	<0.0020	<0.0020	
C84Q17-191PENNPEDRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
CWK-D-191PENNPEDRD-051817-D	5/18/2017	0.059 B	0.0097 B	0.003 B	
CWK-D-191PENNPEDRD-051817	5/18/2017	0.058 B	0.019 B	0.0031 B	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 195USRT130					
CWK-D-195US130-101118	10/11/2018	0.41	0.021	0.078	
Location: 196PENNSVILLEPEDRICKTOWNRD					
C84Q18-196PENNPEDRD-BED1	10/25/2018	<0.0020	<0.0020	<0.0020	
C84Q18-196PENNPEDRD-BED1-D	10/25/2018	<0.0020	<0.0020	<0.0020	
C83Q18-196PENNPEDRD-PT	7/10/2018	0.047	0.0077	0.0065	
C83Q18-196PENNPEDRD-BED1	7/10/2018	<0.0020	<0.0020	<0.0020	
C82Q18-196PENNPEDRD-BED1	4/17/2018	<0.0020	<0.0020	<0.0020	
CWK-D-196PENNPED-110317	11/3/2017	0.058	0.0059	0.0088	
Location: 198PENNSVILLEPEDRICKTOWNRD					
C84Q18-198PENNPEDRD-BED1	10/29/2018	<0.0020	<0.0020	<0.0020	
CWK-D-198PENNPEDRD-111417	11/14/2017	0.08	0.0025	0.0057	
Location: 19LAYTONSLAKEDR					
C84Q18-19LAYTONSLAKE-BED1	11/28/2018	<0.0020	<0.0020	<0.0020	
C83Q18-19LAYTONSLAKE-PT	9/18/2018	0.082	0.0022	0.0028	
C83Q18-19LAYTONSLAKE-BED1	9/18/2018	<0.0020	<0.0020	<0.0020	
C82Q18-19LAYTONSLAKE-BED1	5/11/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-19LAYTONSLAKE-BED2	5/11/2018	<0.0020	<0.0020	<0.0020	
C81Q18-19LAYTONSLAKE-BED1	3/22/2018	<0.0020	<0.0020	<0.0020	
C84Q17-19LAYTONSLAKE-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
CWK-D-19LAYTONSLAKEDR-051717	5/17/2017	0.12 J	0.032 J	0.0027 J	
Location: 1ARTHURST					
C84Q18-1ARTHURST-BED1	10/26/2018	<0.0020	<0.0020	<0.0020	
C83Q18-1ARTHURST-PT	7/13/2018	0.076	0.0030	0.013	
C83Q18-1ARTHURST-BED1	7/13/2018	<0.0020	<0.0020	<0.0020	
CWK-D-1ARTHURST-112817	11/28/2017	0.078	0.0033	0.013	
Location: 1PEDWOODSRD					
C84Q18-1PEDWOODSRD-BED1	10/30/2018	<0.0020	<0.0020	<0.0020	
CWK-D-1PEDWOODSRD-050418	5/4/2018	0.069	<0.0020	0.0031	
Location: 200PERKRD					
C84Q18-200PERKRD-BED1	11/28/2018	<0.0020	<0.0020	<0.0020	
C83Q18-200PERKRD-PT	8/3/2018	0.081	<0.0020	<0.0020	
C83Q18-200PERKRD-BED1	8/3/2018	<0.0020	<0.0020	<0.0020	
CWK-D-200PERKRD-010318	1/3/2018	0.037	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-200PERKRD-010318-DUP	1/3/2018	0.037	<0.0020	<0.0020	
Location: 206PENNSVILLEPEDRICKTOWNRD					
C84Q18-206PENNPEDRD-BED1	11/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-206PENNPEDRD-PT	8/1/2018	0.074	0.0048 B	0.0032	
C83Q18-206PENNPEDRD-BED1	8/1/2018	<0.0020	<0.0020	<0.0020	
C82Q18-206PENNPEDRD-BED1	4/20/2018	<0.0020	<0.0020	<0.0020	
CWK-D-206PENNPEDRD-020918	2/9/2018	0.19 J	0.0054	0.0027	
Location: 20LAYTONSLAKEDR					
C84Q18-20LAYTONSLAKE-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-20LAYTONSLAKE-PT	8/15/2018	0.079	0.092	0.016	
C83Q18-20LAYTONSLAKE-BED1	8/15/2018	<0.0020	<0.0020	<0.0020	
C82Q18-20LAYTONSLAKE-BED1	5/9/2018	<0.0020	<0.0020	<0.0020	
C81Q18-20LAYTONSLAKE-BED1	2/28/2018	<0.0020	<0.0020	<0.0020	
C84Q17-20LAYTONSLAKE-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
CWK-D-20LAYTONSLAKEDR-051517	5/17/2017	0.085 J	0.055 J	0.011 J	
Location: 20NGOLFWOODAVE					
C84Q18-20NGOLFWOODAVE-BED1	10/31/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-20NGOLFWOODAVE-PT	7/24/2018	0.066	0.0040	0.012	
C83Q18-20NGOLFWOODAVE-BED1	7/24/2018	<0.0020	<0.0020	<0.0020	
C82Q18-20NGOLFWOODAVE-BED1	4/23/2018	<0.0020	<0.0020	<0.0020	
C81Q18-20NGOLFWOODAVE-BED1	2/15/2018	<0.0020	<0.0020	<0.0020	
C84Q17-20NGOLFWOODAVE-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-20NGOLFWOODAVE-PT	8/16/2017	0.071	0.0022	0.0093	
C83Q17-20NGOLFWOODAVE-BED1	8/16/2017	<0.0020	<0.0020	<0.0020	
C82Q17-20NGOLFWOODAVE-BED1	6/20/2017	<0.0020	<0.0020	<0.0020	
C81Q17-20NGolfAve-BED1-030217	3/2/2017	<0.0020	<0.0020	<0.0020	
CWK-D-20NGolfAve-070716	7/7/2016	0.092 J	0.0026 J	0.0057 B	
CWK-D-20NGolfAve-070716-D	7/7/2016	0.081 J	0.0026 J	0.0053 B	
CWK-D-20NGOLFWOODAVE	4/7/2009	0.053			
Location: 214PENNPEDRD					
CWK-D-214PENNPEDRD-092618	9/26/2018	0.015	<0.0020	<0.0020	
Location: 215SGOLFWOODAVE					
C84Q18-215SGOLFWOODAVE-BED1	11/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-215SGOLFWOODAVE-PT	7/30/2018	0.16	<0.0020	<0.0020	
C83Q18-215SGOLFWOODAVE-BED1	7/30/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-215SGOLFWOODAVE-BED1	5/2/2018	<0.0020	<0.0020	<0.0020	
C81Q18-215SGOLFWOODAVE-BED1	2/21/2018	<0.0020	<0.0020	<0.0020	
C84Q17-215SGOLFWOODAVE-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-215SGOLFWOODAVE-PT	9/7/2017	0.16	<0.0020	<0.0020	
C83Q17-215SGOLFWOODAVE-BED1	9/7/2017	<0.0020	<0.0020	<0.0020	
C82Q17-215SGOLFWOODAVE-BED1	6/27/2017	<0.0020	<0.0020	<0.0020	
C81Q17-215SGolfAve-BED1-032717	3/27/2017	<0.0020	<0.0020	<0.0020	
C84Q16-215SGOLFWOODAVE-BED1	12/29/2016	<0.0020	<0.0020	<0.0020	
C84Q16-215SGOLFWOODAVE-BED1-D	12/29/2016	<0.0020	<0.0020	<0.0020	
C84Q16-215SGOLFWOODAVE-BED2	12/29/2016	<0.0020	<0.0020	<0.0020	
CWK-D-215SGolfAve-070616	7/6/2016	0.13	<0.0020	<0.0020	
Location: 21CLARADR					
C84Q18-21CLARADR-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-21CLARADR-PT	8/1/2018	0.076	0.0027	0.013	
C83Q18-21CLARADR-BED1	8/1/2018	<0.0020	<0.0020	<0.0020	
CWK-D-21CLARADR-113017	11/30/2017	0.077	0.0031	0.012	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 21LAYTONSLAKEDR					
C84Q18-21LAYTONSLAKE-BED1	11/28/2018	<0.0020	<0.0020	<0.0020	
C83Q18-21LAYTONSLAKE-PT	7/31/2018	0.077	0.050	0.0069	
C83Q18-21LAYTONSLAKE-BED1	7/31/2018	<0.0020	<0.0020	<0.0020	
C82Q18-21LAYTONSLAKE-BED1	5/2/2018	<0.0020	<0.0020	<0.0020	
C81Q18-21LAYTONSLAKE-BED1	2/22/2018	<0.0020	<0.0020	<0.0020	
C84Q17-21LAYTONS-121317-BED1	12/13/2017	<0.0020	<0.0022	<0.0020	
C84Q17-21LAYTONS-121317-BED2	12/13/2017	<0.0020	<0.0020	<0.0020	
CWK-D-21LAYTONSLAKEDR-053117	5/31/2017	0.074	0.05	0.0048	
Location: 22CLARADR					
C84Q18-22CLARADR-BED1	11/2/2018	<0.0020	<0.0020	<0.0020	
C83Q18-22CLARADR-PT	7/19/2018	0.036	0.0036	<0.0020	
C83Q18-22CLARADR-BED1	7/19/2018	<0.0020	<0.0020	<0.0020	
C82Q18-22CLARADR-BED1	4/16/2018	<0.0020	<0.0020	<0.0020	
CWK-D-22CLARADR-113017	11/30/2017	0.034	0.0034	<0.0020	
Location: 22LAYTONSLAKEDR					
C84Q18-22LAYTONSLAKE-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-22LAYTONSLAKE-PT	8/28/2018	0.065	0.041	0.0070	
C83Q18-22LAYTONSLAKE-BED1	8/28/2018	<0.0020	<0.0020	<0.0020	
C82Q18-22LAYTONSLAKE-BED1	5/21/2018	<0.0020	<0.0020	<0.0020	
C81Q18-22LAYTONSLAKE-BED1	2/22/2018	<0.0020	<0.0020	<0.0020	
C84Q17-22LAYTONSLAKE-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
CWK-D-22LAYTONSLAKEDR-053017	5/30/2017	0.064	0.045	0.0071	
Location: 22SGOLFWOODAVE					
C84Q18-22SGOLFWOODAVE-BED1	11/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-22SGOLFWOODAVE-PT	8/1/2018	0.088	<0.0020	<0.0020	
C83Q18-22SGOLFWOODAVE-BED1	8/1/2018	<0.0020	<0.0020	<0.0020	
C82Q18-22SGOLFWOODAVE-BED1	4/26/2018	<0.0020	<0.0020	<0.0020	
C81Q18-22SGOLFWOODAVE-BED1	2/20/2018	<0.0020	<0.0020	<0.0020	
C84Q17-22SGOLFWOODAVE-BED1	12/14/2017	<0.0020	<0.0020	<0.0020	
C83Q17-22SGOLFWOODAVE-PT	8/25/2017	0.1	<0.0020	0.0056	
C83Q17-22SGOLFWOODAVE-BED1	8/25/2017	<0.0020	<0.0020	<0.0020	
C82Q17-22SGOLFWOODAVE-BED1	6/23/2017	<0.0020	<0.0020	<0.0020	
C81Q17-22SGolf-BED1-030817	3/8/2017	0.0027	<0.0020	<0.0020	
C81Q17-22SGolf-BED1-030817-D	3/8/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q17-22SGolf-BED2-030817	3/8/2017	0.0024	<0.0020	<0.0020 UJ	
CWK-D-22SGolfAve-070616-D	7/6/2016	0.1	0.0021	<0.0020	
CWK-D-22SGolfAve-070616	7/6/2016	0.1	0.0021	<0.0020	
CWK-D-22SGOLFWOODAVE	4/13/2009	0.025			
Location: 231GOLFWOODAVE					
C84Q18-231GOLFWOODAVE-BED1	12/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-231GOLFWOODAVE-PT	8/27/2018	0.14	<0.0020	0.0049	
C83Q18-231GOLFWOODAVE-BED1	8/27/2018	<0.0020	<0.0020	<0.0020	
C82Q18-231GOLFWOODAVE-BED1	5/1/2018	<0.0020	<0.0020	<0.0020	
C81Q18-231GOLFWOODAVE-BED1	2/21/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C84Q17-231GOLFWOODAVE-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-231SGOLFWOODAVE-PT	9/20/2017	0.13	<0.0020	0.0046	
C83Q17-231SGOLFWOODAVE-BED1	9/20/2017	<0.0020	<0.0020	<0.0020	
CWK-D-231GolfAve-072116	7/21/2016	0.14	<0.0020	0.003	
Location: 237PENNSVILLEPEDRICKTOWNRD					
C84Q18-237PENNPEDRD-BED1	12/3/2018	<0.0020	<0.0020	<0.0020	
C84Q18-237PENNPEDRD-BED1-D	12/3/2018	<0.0020	<0.0020	<0.0020	
C83Q18-237PENNPEDRD-PT	7/16/2018	0.0054	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

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Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-237PENNPEDRD-BED1	7/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-237PENNPEDRD-BED1	4/18/2018	<0.0020	<0.0020	<0.0020	
C82Q18-237PENNPEDRD-BED1-D	4/18/2018	<0.0020	<0.0020	<0.0020	
CWK-D-237PennPedRd-022717	2/27/2017	0.015	<0.0020	<0.0020	
Location: 23CLARADR					
C84Q18-23CLARADR-BED1	10/26/2018	<0.0020	<0.0020	<0.0020	
C83Q18-23CLARADR-PT	7/16/2018	0.13	<0.0020	0.011	
C83Q18-23CLARADR-BED1	7/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-23CLARADR-BED1	4/18/2018	<0.0020	<0.0020	<0.0020	
CWK-D-23CLARADR-112717	11/27/2017	0.089	<0.0020	0.011	
Location: 24NGOLFWOODAVE					
C84Q18-24NGOLFWOODAVE-BED1	11/8/2018	<0.0020	<0.0020	<0.0020	
C83Q18-24NGOLFWOODAVE-PT	7/25/2018	0.072	0.0052	0.013	
C83Q18-24NGOLFWOODAVE-BED1	7/25/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C82Q18-24NGOLFWOODAVE-BED1	4/25/2018	<0.0020	<0.0020	<0.0020	
C81Q18-24NGOLFWOODAVE-BED1	2/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-24NGOLFWOODAVE-BED1	11/17/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q17-24NGOLDWOODAVE-PT	8/16/2017	0.083	0.0048	0.015	
C83Q17-24NGOLDWOODAVE-BED1	8/16/2017	<0.0020	<0.0020	<0.0020	
C82Q17-24NGOLFWOODAVE-BED1	6/20/2017	<0.0020	<0.0020	<0.0020	
C81Q17-24NGolfAve-BED1-032417	3/24/2017	<0.0020	<0.0020	<0.0020	
CWK-D-24NGolfAve-070716	7/7/2016	0.093 J	0.0036 J	0.0031 B	
CWK-D-24NGOLFWOODAVE	4/13/2009	0.061			
Location: 24SGOLFWOODAVE					
C84Q18-24SGOLFWOODAVE-BED1	10/22/2018	<0.0020	<0.0020	<0.0020	
C83Q18-24SGOLFWOODAVE-PT	7/9/2018	0.052	<0.0020	0.0020	
C83Q18-24SGOLFWOODAVE-BED1	7/9/2018	<0.0020	<0.0020	<0.0020	
C82Q18-24SGOLFWOODAVE-BED1	4/13/2018	<0.0020	<0.0020	<0.0020	
CWK-D-24SGolfAve-070616	7/6/2016	0.027	0.002	<0.0020	
CWK-D-24SGOLFWOODAVE	3/31/2009	NQ			
Location: 252PENNSVILLEPEDRICKTOWNRD					
C84Q18-252PENNPEDRD-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-252PENNPEDRD-PT	8/20/2018	0.10	0.0021	0.0034	
C83Q18-252PENNPEDRD-BED1	8/20/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-252PENNPEDRD-BED1	5/22/2018	<0.0020	<0.0020	<0.0020	
C81Q18-252PENNPEDRD-BED1	3/20/2018	<0.0020	<0.0020	<0.0020	
C84Q17-252PENNPEDRD-BED1	12/12/2017	0.12	0.0025	0.0039	
C84Q17-252PENNPEDRD-BED2	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-252PENNPEDRD-PT	9/20/2017	0.12	0.0026	0.0032	
C83Q17-252PENNPEDRD-BED1	9/20/2017	<0.0020	<0.0020	<0.0020	
C82Q17-252PENNPEDRD-BED1	6/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-252PennPedRd-020317	2/3/2017	0.13 J	0.0032 J	0.0031	
Location: 256SGOLFWOODAVE					
C84Q18-256SGOLFWOODAVE-BED1	12/21/2018	<0.0020	<0.0020	<0.0020	
C84Q18-256SGOLFWOODAVE-BED1-D	12/21/2018	<0.0020	<0.0020	<0.0020	
C83Q18-256SGOLFWOODAVE-PT	9/21/2018	0.031	0.0023	0.0089	
C83Q18-256SGOLFWOODAVE-BED1	9/21/2018	<0.0020	<0.0020	0.0029	
C82Q18-256SGOLFWOODAVE-BED1	5/8/2018	<0.0020	<0.0020	<0.0020	
C82Q18-256SGOLFWOODAVE-BED1-D	5/8/2018	<0.0020	<0.0020	<0.0020	
C81Q18-256SGOLFWOODAVE-BED1	2/28/2018	<0.0020	<0.0020	<0.0020	
C81Q18-256SGOLFWOODAVE-BED1-D	2/28/2018	<0.0020	<0.0020	<0.0020	
C84Q17-256SGOLFWOODAVE-BED1	12/15/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C84Q17-256SGOLFWOODAVE-BED1-D	12/15/2017	<0.0020	<0.0020	<0.0020	
C83Q17-256SGOLFWOODAVE-PT	9/20/2017	0.042	0.0024	0.013	
C83Q17-256SGOLFWOODAVE-BED1	9/20/2017	<0.0020	<0.0020	<0.0020	
CWK-D-256SGolf-081116	8/11/2016	0.047	<0.0020	0.013	
CWK-D-256SGOLFWOODAVE	3/31/2009	0.055			
Location: 259PENNSVILLEPEDRICKTOWNRD					
C84Q18-259PENNPEDRD-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-259PENNPEDRD-PT	8/28/2018	0.052	<0.0020	<0.0020	
C83Q18-259PENNPEDRD-BED1	8/28/2018	<0.0020	<0.0020	<0.0020	
C82Q18-259PENNPEDRD-BED1	5/21/2018	<0.0020	<0.0020	<0.0020	
C81Q18-259PENNPEDRD-BED1	3/14/2018	<0.0020	<0.0020	<0.0020	
C84Q17-259PENNPEDRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-259PENNPEDRD-PT	9/29/2017	0.055	<0.0020	<0.0020	
C83Q17-259PENNPEDRD-BED1	9/29/2017	<0.0020	<0.0020	<0.0020	
C82Q17-259PENNPEDRD-BED1	6/23/2017	<0.0020	<0.0020	<0.0020	
CWK-D-259PennPedRd-020317	2/3/2017	0.045 J	<0.0020 U	<0.0020 U	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 25CLARADR					
C84Q18-25CLARADR-BED1	11/28/2018	<0.0020	<0.0020	<0.0020	
C83Q18-25CLARADR-PT	8/7/2018	0.079	0.0039	0.016	
C83Q18-25CLARADR-BED1	8/7/2018	<0.0020	<0.0020	<0.0020	
C82Q18-25CLARADR-BED1	5/3/2018	<0.0020	<0.0020	<0.0020	
CWK-D-25CLARADR-113017	11/30/2017	0.072	0.0043	0.017	
CWK-D-25CLARADR-113017-D	11/30/2017	0.076	0.0046	0.017	
Location: 261PENNPEDRD					
C84Q18-261PENNPEDRD-PT	12/13/2018	0.050	0.0068	0.0034	
C84Q18-261PENNPEDRD-BED1	12/13/2018	<0.0020	<0.0020	<0.0020	
CWK-D-261PENNPEDRD-030918-D	3/9/2018	0.047	0.0066	0.0034	
CWK-D-261PENNPEDRD-030918	3/9/2018	0.045	0.0068	0.0034	
Location: 262PENNSVILLEPEDRICKTOWNRD					
C84Q18-262PENNPEDRD-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-262PENNPEDRD-PT	8/2/2018	0.071	<0.0020	0.0048	
C83Q18-262PENNPEDRD-BED1	8/2/2018	<0.0020	<0.0020	<0.0020	
C82Q18-262PENNPEDRD-BED1	5/8/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q18-262PENNPEDRD-BED1	2/22/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C84Q17-262PENNPEDRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-262PENNPEDRD-PT	9/7/2017	0.13	0.006	0.031	
C83Q17-262PENNPEDRD-BED1	9/7/2017	<0.0020	<0.0020	<0.0020	
C82Q17-262PENNPEDRD-BED1	6/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-262PennPedRd-021417	2/14/2017	0.082	<0.0020	0.0023	
Location: 266PENNSVILLEPEDRICKTOWNRD					
C84Q18-266PENNPEDRD-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C84Q18-266PENNPEDRD-BED1-D	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-266PENNPEDRD-PT	8/16/2018	0.073	<0.0020	0.0022	
C83Q18-266PENNPEDRD-BED1	8/16/2018	<0.0020	<0.0020	<0.0020	
C83Q18-266PENNPEDRD-BED1-D	8/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-266PENNPEDRD-BED1	5/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-266PENNPEDRD-BED1-D	5/16/2018	<0.0020	<0.0020	<0.0020	
C81Q18-266PENNPEDRD-BED1	3/22/2018	<0.0020	<0.0020	<0.0020	
C81Q18-266PENNPEDRD-BED1-D	3/22/2018	<0.0020	<0.0020	<0.0020	
C84Q17-266PENNPEDRD-BED1	12/22/2017	<0.0020	<0.0020	<0.0020	
C84Q17-266PENNPEDRD-BED1-D	12/22/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-266PennPedRd-041117	4/11/2017	0.068	<0.0020	<0.0020	
Location: 26SGOLFWOODAVE					
C84Q18-26SGOLFWOODAVE-BED1	11/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-26SGOLFWOODAVE-PT	9/19/2018	0.088	0.0037	0.0034	
C83Q18-26SGOLFWOODAVE-BED1	9/19/2018	<0.0020	<0.0020	<0.0020	
C82Q18-26SGOLFWOODAVE-BED1	4/26/2018	<0.0020	<0.0020	<0.0020	
C81Q18-26SGOLFWOODAVE-BED1	2/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-26SGOLFWOODAVE-BED1	11/27/2017	<0.0020	0.0098	<0.0020	
C84Q17-26SGOLFWOODAVE-BED2	11/27/2017	<0.0020	<0.0020	<0.0020	
C83Q17-26SGOLFWOODAVE-PT	8/25/2017	0.11	0.0025 B	<0.0020	
C83Q17-26SGOLFWOODAVE-BED1	8/25/2017	<0.0020	<0.0020	<0.0020	
C82Q17-26SGOLFWOODAVE-BED1	5/22/2017	<0.0020	<0.0020	<0.0020	
C81Q17-26SGOLFWOODAVE-BED1	1/30/2017	<0.0020	<0.0020	<0.0020	
C81Q17-26SGOLFWOODAVE-BED1-D	1/30/2017	<0.0020	<0.0020	<0.0020	
CWK-D-26SGolfAve-070616	7/6/2016	0.063	0.0034	0.0025	
CWK-D-26SGOLFWOODAVE	5/20/2009	0.059			
Location: 270PENNSVILLEPEDRICKTOWNRD					
C84Q18-270PENNPEDRD-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-270PENNPEDRD-PT	8/2/2018	0.047	0.0036	0.0028	
C83Q18-270PENNPEDRD-BED1	8/2/2018	<0.0020	<0.0020	<0.0020	
C82Q18-270PENNPDRD-BED1	4/25/2018	<0.0020	<0.0020	<0.0020	
C81Q18-270PENNPDRD-BED1	2/21/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C84Q17-270PENNPEDRD-BED1	12/11/2017	0.0022	<0.0020	<0.0020	
C84Q17-270PENNPEDRD-BED2	12/11/2017	<0.0020	<0.0020	<0.0020	
C83Q17-270PENNPEDRD-PT	9/27/2017	0.075	0.0033	0.0045 B	
C83Q17-270PENNPEDRD-BED1	9/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-270PennPedRd-032817	3/28/2017	0.065	0.0044	0.0035	
Location: 272PENNPEDRD					
C84Q18-272PENNPEDRD-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-272PENNPEDRD-PT	9/28/2018	0.0050	0.010	0.0042	
C83Q18-272PENNPEDRD-BED1	9/28/2018	<0.0020	<0.0020	<0.0020	
CWK-D-272PENNPEDRD-030918	3/9/2018	0.02	0.023	0.014	
Location: 274PENNPEDRD					
C84Q18-274PENNPEDRD-BED1	11/8/2018	<0.0020	<0.0020	<0.0020	
C83Q18-274PENNPEDRD-PT	8/2/2018	0.046	0.013	0.0077	
C83Q18-274PENNPEDRD-BED1	8/2/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-274PENNPEDRD-030918	3/9/2018	0.068	0.02	0.013	
Location: 27CLARADR					
C84Q18-27CLARADR-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-27CLARADR-PT	9/19/2018	0.032	0.0052	0.0021	
C83Q18-27CLARADR-BED1	9/19/2018	<0.0020	<0.0020	<0.0020	
CWK-D-27CLARADR-112817	11/28/2017	0.029	0.0051	<0.0020	
Location: 27OAKLN					
C84Q18-27OAKLN-BED1	10/30/2018	<0.0020	<0.0020	<0.0020	
C83Q18-27OAKLN-PT	7/13/2018	0.020	<0.0020	<0.0020	
C83Q18-27OAKLN-BED1	7/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-27OAKLN-BED1	4/30/2018	<0.0020	<0.0020	<0.0020	
CWK-D-27OakLn-022017	2/20/2017	0.02 B	<0.0020	<0.0020	
Location: 281USRT130					
C84Q18-281US130-BED1	11/1/2018	<0.0020	<0.0020	<0.0020	
C83Q18-281US130-PT	7/11/2018	0.027	0.0021	0.0027	
C83Q18-281US130-BED1	7/11/2018	<0.0020	<0.0020	<0.0020	
C82Q18-281US130-BED1	4/19/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-281RT130-111417-D	11/14/2017	0.052 J	0.0031 J	0.0056 J	
CWK-D-281RT130-111417	11/14/2017	0.071 J	0.0063 J	0.01 J	
Location: 28SGOLFWOODAVE					
C84Q18-28SGOLFWOODAVE-BED1	11/7/2018	<0.0020	<0.0020	<0.0020	
C83Q18-28SGOLFWOODAVE-PT	8/6/2018	0.097	0.0063	0.0045	
C83Q18-28SGOLFWOODAVE-BED1	8/6/2018	<0.0020	<0.0020	<0.0020	
CWK-D-28SGOLFWOODAVE-030918	3/9/2018	0.092	0.0059	0.0043	
CWK-D-28SGOLFWOODAVE	4/15/2009	0.054			
Location: 29CLARADR					
C84Q18-29CLARADR-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-29CLARADR-PT	7/20/2018	0.045	0.0086	0.0028	
C83Q18-29CLARADR-BED1	7/20/2018	<0.0020	<0.0020	<0.0020	
C82Q18-29CLARADR-BED1	5/15/2018	<0.0020	<0.0020	<0.0020	
CWK-D-29CLARADR-120717	12/7/2017	0.047	0.01	0.0033	
Location: 2ARTHURST					
C84Q18-2ARTHURST-BED1	12/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-2ARTHURST-PT	9/28/2018	0.021	0.0026	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-2ARTHURST-BED1	9/28/2018	<0.0020	<0.0020	<0.0020	
CWK-D-2ARTHURST-032618	3/26/2018	0.024	0.0029	<0.0020	
Location: 30SGOLFWOODAVE					
C84Q18-30SGOLFWOODAVE-BED1	10/26/2018	<0.0020	<0.0020	<0.0020	
C83Q18-30SGOLFWOODAVE-PT	7/12/2018	0.19	<0.0020	<0.0020	
C83Q18-30SGOLFWOODAVE-BED1	7/12/2018	<0.0020	<0.0020	<0.0020	
C82Q18-30SGOLFWOODAVE-BED1	4/16/2018	<0.0020	<0.0020	<0.0020	
CWK-D-30SGOLFWOOD-111317	11/13/2017	0.22	<0.0020	<0.0020	
Location: 31CLARADR					
C84Q18-31CLARADR-BED1	10/29/2018	<0.0020	<0.0020	<0.0020	
C84Q18-31CLARADR-BED1-D	10/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-31CLARADR-PT	7/18/2018	0.050	0.0087	0.0035	
C83Q18-31CLARADR-BED1	7/18/2018	<0.0020	<0.0020	<0.0020	
C83Q18-31CLARADR-BED1-D	7/18/2018	<0.0020	<0.0020	<0.0020	
C82Q18-31CLARADR-BED1	4/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-31CLARADR-BED1-D	4/13/2018	<0.0020	<0.0020	<0.0020	
CWK-D-31CLARADR-103017	10/30/2017	0.049	0.0092	0.0033	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 31NPENNSVILLEAUBURNRD					
C84Q18-31NPENNSAUBURNRD-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-31NPENNSAUBURNRD-PT	8/21/2018	0.10	0.0083	0.0070	
C83Q18-31NPENNSAUBURNRD-BED1	8/21/2018	<0.0020	<0.0020	<0.0020	
C82Q18-31NPENNSAUBURNRD-BED1	5/31/2018	<0.0020	<0.0020	<0.0020	
C81Q18-31NPENNSAUBURNRD-BED1	3/14/2018	<0.0020	<0.0020	<0.0020	
C84Q17-31NPENNSAUBURNRD-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-31PENNSAUBURNRD-PT	8/18/2017	0.11	0.0057	0.0063	
C83Q17-31PENNSAUBURNRD-BED1	8/18/2017	<0.0020	<0.0020	<0.0020	
C82Q17-31NPENNSAUBURNRD-BED1	6/23/2017	<0.0020	<0.0020	<0.0020	
C81Q17-31PennsAub-BED1-030317	3/3/2017	<0.0020	<0.0020	<0.0020	
CWK-D-31NPennsAubRd-070816	7/8/2016	0.13 J	0.0072	0.0064	
CWK-D-31NPENNSVILLEAUBURNRD	3/27/2009	0.074			
Location: 31SGOLFWOODAVE					
C84Q18-31SGOLFWOODAVE-BED1	12/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-31SGOLFWOODAVE-PT	9/6/2018	0.091	0.0029	0.0063	
C83Q18-31SGOLFWOODAVE-BED1	9/6/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q12-31SGOLFWOODAVE-BED1	6/4/2018	<0.0020	<0.0020	<0.0020	
C81Q18-31SGOLFWOODAVE-BED1	3/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-31SGOLFWOODAVE-BED1	12/19/2017	<0.0020	<0.0020	<0.0020	
C83Q17-31SGOLFWOODAVE-PT	9/7/2017	0.018	0.015	0.0092	
C83Q17-31SGOLFWOODAVE-BED1	9/7/2017	<0.0020	<0.0020	<0.0020	
C82Q17-31SGOLFWOODAVE-BED1	6/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-31SGolf-120516	12/5/2016	0.085	0.0032	0.0027	
CWK-D-31SGOLFWOODAVE	3/31/2009	0.042			
Location: 329NVIRGINIAAVE					
C84Q18-329NVIRGINIAAVE-BED1	10/22/2018	0.045	<0.0020	0.0034	
C84Q18-329NVIRGINIAAVE-BED2	10/22/2018	<0.0020	<0.0020	<0.0020	
C83Q18-329NVIRGINIAAVE-PT	7/10/2018	0.23	<0.0020	0.011	
C83Q18-329NVIRGINIAAVE-BED1	7/10/2018	<0.0020	<0.0020	<0.0020	
C82Q18-329NVIRGINIAAVE-BED1	4/12/2018	<0.0020	<0.0020	<0.0020	
CWK-D-329VIRGINIA-1030147	10/30/2017	0.047	<0.0020	0.0026	
Location: 32CLARADR					
C84Q18-32CLARADR-BED1	10/30/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-32CLARADR-PT	7/17/2018	0.040	0.0055	<0.0020	
C83Q18-32CLARADR-BED1	7/17/2018	<0.0020	<0.0020	<0.0020	
C82Q18-32CLARADR-BED1	4/18/2018	<0.0020	<0.0020	<0.0020	
CWK-D-32CLARADR-111317	11/13/2017	0.037	0.0052	<0.0020	
Location: 32PEDRICKTOWNWOODSRD					
CWK-D-32PEDWOODSRD-091218	9/12/2018	0.081	<0.0020	<0.0020	
Location: 33CLARADR					
C84Q18-33CLARADR-BED1	11/9/2018	<0.0020	<0.0020	<0.0020	
C84Q18-33CLARADR-BED1-D	11/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-33CLARADR-PT	8/9/2018	0.060	0.012	0.0055	
C83Q18-33CLARADR-BED1	8/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-33CLARADR-BED1-D	8/9/2018	<0.0020	<0.0020	<0.0020	
CWK-D-33CLARADR-112717	11/27/2017	0.051	0.0099	0.0039	
Location: 33SPORTSMANRD					
C82Q18-33SPORTSMANRD-BED1	6/18/2018	<0.0020	<0.0020	<0.0020	
C81Q18-33SPORTSMANRD-BED1	3/16/2018	<0.0020	<0.0020	<0.0020	
C83Q17-33SPORTSMANRD-PT	9/7/2017	0.065	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q17-33SPORTSMANRD-BED1	9/7/2017	<0.0020	<0.0020	<0.0020	
C82Q17-33SPORTSMANRD-BED1	6/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-33Sportsmen-102616	10/26/2016	0.14 B	0.0049 B	0.024 B	
CWK-D-33Sportsmen-102616-D	10/26/2016	0.13 B	0.0049 B	0.022 B	
CWK-D-33SPORTSMANRD	3/26/2009	0.16			
Location: 35CLARADR					
C84Q18-35CLARADR-BED1	10/26/2018	<0.0020	<0.0020	<0.0020	
C83Q18-35CLARADR-PT	7/16/2018	0.060	0.011	0.0046	
C83Q18-35CLARADR-BED1	7/16/2018	<0.0020	<0.0020	<0.0020	
C83Q18-35CLARADR-BED1-D	7/16/2018	<0.0020	<0.0020	<0.0020	
CWK-D-35CLARADR-010818	1/8/2018	0.049	0.0091	0.004	
Location: 35PEDWOODSRD					
CWK-D-35PEDWOODSRD-042318	4/23/2018	0.051	<0.0020	0.0038	
Location: 36SPENNSVILLEAUBURNRD					
C84Q18-36SPENNAUBRD-BED1	11/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-36SPENNAUBRD-PT	8/7/2018	0.074	0.0020	0.013	
C83Q18-36SPENNAUBRD-BED1	8/7/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-36SPENNAUBRD-BED1	5/8/2018	<0.0020	<0.0020	<0.0020	
C81Q18-36SPENNAUBRD-BED1	3/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-36SPENNAUBRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-36SPENNAUBRD-PT	9/11/2017	0.073	0.0026	0.011	
C83Q17-36SPENNAUBRD-BED1	9/11/2017	<0.0020	<0.0020	<0.0020	
C82Q17-36SPENNAUBRD-BED1	6/20/2017	<0.0020	<0.0020	<0.0020	
C81Q17-36SPennAub-BED1-032717	3/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-36SPennAub-092616	9/26/2016	0.084	0.0021 J	0.0085	
CWK-D-36SPennAub-092616-DUP	9/26/2016	0.083	0.0053 J	0.0088	
Location: 37CLARADR					
C84Q18-37CLARADR-BED1	10/22/2018	<0.0020	<0.0020	<0.0020	
CWK-D-37CLARADR-113017	11/30/2017	0.053	0.01	0.0048	
Location: 389PERKRD					
C84Q18-389PERKRD-BED1	11/7/2018	<0.0020	<0.0020	<0.0020	
CWK-D-389PERKRD-042518	4/25/2018	0.024	0.0035	0.0049	
Location: 39CLARADR					
C84Q18-39CLARADR-PT	12/21/2018	0.081	0.0086	0.0058	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C84Q18-39CLARADR-BED1	12/21/2018	<0.0020	<0.0020	<0.0020	
CWK-D-39CLARADR-113017	11/30/2017	0.069	0.0092	0.0062	
Location: 3ARTHURST					
C84Q18-3ARTHURST-PT	12/14/2018	0.078	0.0041	0.0096	
C84Q18-3ARTHURST-BED1	12/14/2018	<0.0020	<0.0020	<0.0020	
CWK-D-3ARTHURST-021618	2/16/2018	0.074	0.0038	0.0086	
Location: 3ISABELLEST					
C84Q18-3ISABELLEST-BED1	12/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-3ISABELLEST-PT	9/10/2018	0.036	0.0030	<0.0020	
C83Q18-3ISABELLEST-BED1	9/10/2018	<0.0020	<0.0020	<0.0020	
C82Q18-3ISABELLEST-BED1	4/13/2018	<0.0020	<0.0020	<0.0020	
CWK-D-3ISABELLEST-110717	11/7/2017	0.028	0.0036	<0.0020	
Location: 3LAKESIDELN					
C84Q18-3LAKESIDELN-BED1	11/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-3LAKESIDELN-PT	7/30/2018	0.077	0.022	0.015	
C83Q18-3LAKESIDELN-BED1	7/30/2018	<0.0020	<0.0020	<0.0020	
C82Q18-3LAKESIDELN-BED1	5/8/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q18-3LAKESIDELN-BED1	2/28/2018	<0.0020	<0.0020	<0.0020	
C84Q17-3LAKESIDELN-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-3LAKESIDELN-PT	9/20/2017	0.085	0.026	0.019	
C83Q17-3LAKESIDELN-BED1	9/20/2017	<0.0020	<0.0020	<0.0020	
C83Q17-3LAKESIDELN-BED1-D	9/20/2017	<0.0020	<0.0020	<0.0020	
CWK-D-3Lakeside-032317	3/23/2017	0.079	0.022	0.022	
CWK-D-3Lakeside-032317-D	3/23/2017	0.079	0.022	0.022	
Location: 41CLARADR					
C84Q18-41CLARADR-BED1	10/31/2018	<0.0020	0.0023	<0.0020	
C83Q18-41CLARADR-PT	7/24/2018	0.073	0.010	0.0072	
C83Q18-41CLARADR-BED1	7/24/2018	<0.0020	<0.0020	<0.0020	
C82Q18-41CLARADR-BED1	4/19/2018	<0.0020	<0.0020	<0.0020	
CWK-D-41CLARADR-120717-D	12/7/2017	0.065	0.011	0.0061	
CWK-D-41CLARADR-120717	12/7/2017	0.063	0.012	0.0063	
Location: 42NGOLFWOODAVE					
C84Q18-42NGOLFWOODAVE-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C84Q18-42NGOLFWOODAVE-BED1-D	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-42NGOLFWOODAVE-PT	8/21/2018	0.063	0.0024	0.0091	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-42NGOLFWOODAVE-BED1	8/21/2018	<0.0020	<0.0020	<0.0020	
C83Q18-42NGOLFWOODAVE-BED1-D	8/21/2018	<0.0020	<0.0020	<0.0020	
C82Q18-42NGOLFWOODAVE-BED1	6/4/2018	<0.0020	<0.0020	<0.0020	
C81Q18-42NGOLFWOODAVE-BED1	2/15/2018	<0.0020	<0.0020	<0.0020	
C84Q17-42NGOLFWOODAVE-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-42NGOLFWOODAVE-PT	8/17/2017	0.062	0.003	0.012	
C83Q17-42NGOLFWOODAVE-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-42NGOLFWOODAVE-BED1	6/8/2017	0.0034	<0.0020	<0.0020	
C82Q17-42NGOLFWOODAVE-BED2	6/8/2017	<0.0020	<0.0020	<0.0020	
C81Q17-42NGolfAve-BED1-030217	3/3/2017	<0.0020	<0.0020	<0.0020	
CWK-D-42NGolfAve-071316	7/13/2016	0.064 J	0.0025	0.01	
CWK-D-42NGolfAve-071316-D	7/13/2016	0.061 J	0.0027	0.01	
CWK-D-42NGOLFWOODAVE	5/27/2009	0.066			
Location: 43CLARADR					
C84Q18-43CLARADR-BED1	10/22/2018	<0.0020	<0.0020	<0.0020	
C83Q18-43CLARADR-PT	7/9/2018	0.029	<0.0020	<0.0020	
C83Q18-43CLARADR-BED1	7/9/2018	<0.0020	<0.0020	<0.0020	
CWK-D-43CLARADR-121317	12/13/2017	0.015	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 45CLARADR					
C84Q18-45CLARADR-BED1	11/9/2018	<0.0020	<0.0020	<0.0020	
C83Q18-45CLARADR-PT	8/6/2018	0.086	0.0071	0.0061	
C83Q18-45CLARADR-BED1	8/6/2018	<0.0020	<0.0020	<0.0020	
CWK-D-47CLARADR-120717	12/7/2017	0.064	0.0065	0.0042	
Location: 45SPORTSMANRD					
C84Q18-45SPORTSMANRD-BED1	12/10/2018	<0.0020	<0.0020	<0.0020	
C83Q18-45SPORTSMANRD-PT	9/5/2018	0.059	0.011	0.030	
C83Q18-45SPORTSMANRD-BED1	9/5/2018	<0.0020	<0.0020	<0.0020	
C82Q18-45SPORTSMANRD-BED1	6/5/2018	<0.0020	<0.0020	<0.0020	
C81Q18-45SPORTSMANRD-BED1	3/6/2018	<0.0020	<0.0020	<0.0020	
C81Q18-45SPORTSMANRD-BED1-D	3/6/2018	<0.0020	<0.0020	<0.0020	
C84Q17-45SPOSRTSMANRD-BED1	10/31/2017	<0.0020	<0.0020	<0.0020	
C83Q17-45SPORTSMANRD-PT	9/7/2017	0.094	0.003	0.0049	Results inconsistent with expected trend.
C83Q17-45SPORTSMANRD-BED1	9/7/2017	<0.0020	<0.0020	0.0034	Results inconsistent with expected trend.
C83Q17-45SPORTSMANRD-BED2	9/7/2017	0.073	0.022	0.035	Results inconsistent with expected trend.
C82Q17-45SPORTSMANRD-BED1	6/14/2017	<0.0020	<0.0020	<0.0020	
C81Q17-45Sportsman-BED1-031717	3/17/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-45Sportsman-071416	7/14/2016	0.097	0.021	0.036	
CWK-D-45SPORTSMANRD	5/21/2009	0.18			
Location: 465HARDINGHWY					
C84Q18-465HARDINGHWY-BED1	12/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-465HARDINGHWY-PT	8/24/2018	0.073	0.0030	0.011	
C83Q18-465HARDINGHWY-BED1	8/24/2018	<0.0020	<0.0020	<0.0020	
C82Q18-465HARDINGHWY-BED1	5/17/2018	<0.0020	<0.0020	<0.0020	
C81Q18-465HARDINGHWY-BED1	3/22/2018	<0.0020	<0.0020	<0.0020	
C84Q17-465HARDINGHWY-BED1	12/21/2017	<0.0020	<0.0020	<0.0020	
C83Q17-465HARDINGHWY-PT	9/21/2017	0.073	0.004	0.011	
C83Q17-465HARDINGHWY-BED1	9/21/2017	<0.0020	<0.0020	<0.0020	
C83Q17-465HARDINGHWY-BED1-D	9/21/2017	<0.0020	<0.0020	<0.0020	
C82Q17-465HARDINGHWY-BED1	6/28/2017	<0.0020	<0.0020	<0.0020	
CWK-D-465Harding-121416	12/14/2016	0.068 J	0.0046 J	0.0079 J	
CWK-D-465Harding-121416-D	12/14/2016	0.067	0.0045	0.0077	
Location: 47CLARADR					
C84Q18-47CLARADR-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-47CLARADR-PT	8/20/2018	0.066	0.0064	0.0041	
C83Q18-47CLARADR-BED1	8/20/2018	<0.0020	<0.0020	<0.0020	
C82Q18-47CLARADR-BED1	4/30/2018	<0.0020	<0.0020	<0.0020	
CWK-D-45CLARADR-120717	12/7/2017	0.082	0.0067	0.0052	
Location: 49CLARADR					
C84Q18-49CLARADR-BED1	10/30/2018	<0.0020	<0.0020	<0.0020	
C83Q18-49CLARADR-PT	7/18/2018	0.072	0.0054	0.0051	
C83Q18-49CLARADR-BED1	7/18/2018	<0.0020	<0.0020	<0.0020	
C82Q18-49CLARADR-BED1	4/23/2018	<0.0020	<0.0020	<0.0020	
CWK-D-49CLARADR-120717	12/7/2017	0.07	0.0058	0.0053	
Location: 4ARTHURST					
C83Q18-4ARTHURST-PT	9/25/2018	0.032	0.0040	<0.0020	
C83Q18-4ARTHURST-BED1	9/25/2018	<0.0020	<0.0020	<0.0020	
C82Q18-4ARTHURST-BED1	6/1/2018	<0.0020	<0.0020	<0.0020	
CWK-D-4ARTHURST-122817	12/28/2017	0.03	0.004	<0.0020	
Location: 4SGOLFWOODAVE					
C84Q18-4SGOLFWOODAVE-BED1	12/4/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-4SGOLFWOODAVE-PT	7/31/2018	0.080	<0.0020	0.0044	
C83Q18-4SGOLFWOODAVE-BED1	7/31/2018	<0.0020	<0.0020	<0.0020	
C82Q18-4SGOLFWOODAVE-BED1	4/25/2018	<0.0020	<0.0020	<0.0020	
C81Q18-4SGOLFWOODAVE-BED1	2/15/2018	<0.0020	<0.0020	<0.0020	
C84Q17-4SGOLFWOODAVE-BED1	11/17/2017	<0.0020	<0.0020	<0.0020	
C83Q17-4SGOLFWOODAVE-PT	8/17/2017	0.089	0.0031	0.0043	
C83Q17-4SGOLFWOODAVE-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-4SGOLFWOODAVE-BED1	6/7/2017	<0.0020	<0.0020	<0.0020	
C81Q17-4SGolfAve-BED1-032417	3/24/2017	<0.0020	<0.0020	<0.0020	
CWK-D-4SGolfAve-070616	7/6/2016	0.11	0.0038	0.0059	
CWK-D-4SGOLFWOODAVE	5/8/2009	0.063			
Location: 53NGOLFWOODAVE					
C84Q18-53NGOLFWOODAVE-BED1	12/3/2018	<0.0020	<0.0020	<0.0020	
C83Q18-53NGOLFWOODAVE-PT	9/20/2018	0.074	0.0027	0.013	
C83Q18-53NGOLFWOODAVE-BED1	9/20/2018	<0.0020	<0.0020	<0.0020	
C82Q18-53NGOLFWOODAVE-BED1	6/18/2018	<0.0020	<0.0020	<0.0020	
C81Q18-53NGOLFWOODAVE-BED1	2/15/2018	<0.0020	<0.0020	<0.0020	
C84Q17-53NGOLFWOODAVE-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q17-53NGOLFWOODAVE-PT	8/16/2017	0.077	0.003	0.013	
C83Q17-53NGOLFWOODAVE-BED1	8/16/2017	<0.0020	<0.0020	<0.0020	
C82Q17-53NGOLFWOODAVE-BED1	6/7/2017	<0.0020	<0.0020	<0.0020	
C82Q17-53NGOLFWOODAVE-BED1-D	6/7/2017	<0.0020	<0.0020	<0.0020	
C81Q17-53NGolfAve-BED1-030217	3/2/2017	<0.0020	<0.0020	<0.0020	
CWK-D-53NGolfAve-071316	7/13/2016	0.094 J	0.0034 J	0.017 J	
CWK-D-53NGOLFWOODAVE	4/9/2009	0.071			
Location: 575ORCHARDRD					
C84Q18-575ORCHARDRD-BED1	12/4/2018	<0.0020	<0.0020	<0.0020	
C83Q18-575ORCHARDRD-PT	9/5/2018	0.096	0.020	0.014	
C83Q18-575ORCHARDRD-BED1	9/5/2018	<0.0020	<0.0020	<0.0020	
C82Q18-575ORCHARDRD-BED1	6/1/2018	<0.0020	<0.0020	<0.0020	
C81Q18-575ORCHARDRD-BED1	3/13/2018	<0.0020	<0.0020	<0.0020	
C84Q17-575ORCHARDRD-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-575ORCHARDRD-PT	8/18/2017	0.11	0.019	0.011	
C83Q17-575ORCHARDRD-BED1	8/18/2017	<0.0020	<0.0020	<0.0020	
C82Q17-575ORCHARDRD-BED1	6/28/2017	<0.0020	<0.0020	<0.0020	
C81Q17-575ORd-BED1-030217	3/2/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-575OrchardRd-080316	8/3/2016	0.13	0.017	0.0098	
CWK-D-575ORCHARDRD	4/1/2009	0.15			
Location: 580ORCHARDRD					
C84Q18-580ORCHARDRD-BED1	12/4/2018	<0.0020	<0.0020	<0.0020	
C84Q18-580ORCHARDRD-BED1-D	12/4/2018	<0.0020	<0.0020	<0.0020	
C83Q18-580ORCHARDRD-PT	8/14/2018	0.099	0.0033	0.0065	
C83Q18-580ORCHARDRD-BED1	8/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-580ORCHARDRD-BED1-D	8/14/2018	<0.0020	<0.0020	<0.0020	
C82Q18-580ORCHARDRD-BED1	5/11/2018	<0.0020	<0.0020	<0.0020	
C82Q18-580ORCHARDRD-BED1-D	5/11/2018	<0.0020	<0.0020	<0.0020	
C81Q18-580ORCHARDRD-BED1	3/16/2018	<0.0020	<0.0020	<0.0020	
C81Q18-580ORCHARDRD-BED1-D	3/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-580ORCHARDRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-580ORCHARDRD-PT	9/29/2017	0.092	0.0034	0.0061 B	
C83Q17-580ORCHARDRD-BED1	9/29/2017	<0.0020	<0.0020	<0.0020	
C82Q17-580ORCHARDRD-BED1	6/23/2017	<0.0020	<0.0020	<0.0020	
CWK-D-580Orchard-120716	12/7/2016	0.085	0.004	0.0058	
CWK-D-580ORCHARDRD	3/27/2009	0.092			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 590ORCHARDRD					
C84Q18-590ORCHARDRD-BED1	12/3/2018	<0.0020	<0.0020	<0.0020	
C83Q18-590ORCHARDRD-PT	8/13/2018	0.14	0.013	0.0066	
C83Q18-590ORCHARDRD-BED1	8/13/2018	<0.0020	<0.0020	<0.0020	
C82Q18-590ORCHARDRD-BED1	5/10/2018	<0.0020	<0.0020	<0.0020	
C81Q18-590ORCHARDRD-BED1	3/13/2018	<0.0020	<0.0020	<0.0020	
C84Q17-590ORCHARDRD-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-590ORCHARDRD-PT	9/6/2017	0.18	0.011	0.0064	
C83Q17-590ORCHARDRD-BED1	9/6/2017	<0.0020	<0.0020	<0.0020	
C82Q17-590ORCHARDRD-BED1	6/23/2017	<0.0020	<0.0020	<0.0020	
C82Q17-590ORCHARDRD-BED1-D	6/23/2017	<0.0020	<0.0020	<0.0020	
C81Q17-590O-BED1-032717	3/27/2017	<0.0020	<0.0020	<0.0020	
C81Q17-590O-BED1-032717-D	3/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-590Orchard-071216	7/12/2016	0.16 J	0.015	0.0072	
CWK-D-590ORCHARDRD	4/1/2009	0.14			
Location: 591ORCHARDRD					
C84Q18-591ORCHARDRD-BED1	12/3/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-591ORCHARDRD-PT	8/30/2018	0.14	0.0067	0.0043	
C83Q18-591ORCHARDRD-BED1	8/30/2018	<0.0020	<0.0020	<0.0020	
C82Q18-591ORCHARDRD-BED1	5/22/2018	<0.0020	<0.0020	<0.0020	
C81Q18-591ORCHARDRD-BED1	2/26/2018	<0.0020	<0.0020	<0.0020	
C84Q17-591ORCHARDRD-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-591ORCHARDRD-PT	8/16/2017	0.12	0.0067	0.0034	
C83Q17-591ORCHARDRD-BED1	8/16/2017	<0.0020	<0.0020	<0.0020	
C82Q17-591ORCHARDRD-BED1	6/8/2017	<0.0020 UJ	<0.0020	<0.0020 UJ	
C81Q17-591ODr-BED1-030217	3/3/2017	<0.0020	<0.0020	<0.0020	
C81Q17-591ODr-BED1-030217-D	3/3/2017	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
CWK-D-591OrchardDr-072116	7/21/2016	0.13	0.011	0.0039	
CWK-D-591ORCHARDRD	3/30/2009	0.068			
Location: 59NGOLFWOODAVE-B					
C84Q18-59NGOLFWOODAVE-B-BED1	11/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-59NGOLFWOODAVE-B-PT	9/19/2018	0.073	0.0023	0.012	
C83Q18-59NGOLFWOODAVE-B-BED1	9/19/2018	<0.0020	<0.0020	<0.0020	
CWK-D-59NGOLFWOODAVE-B-060817	6/8/2017	0.11 J	0.0027	0.015 J	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-59NGolf-063016-2	6/30/2016	0.083	0.0032	0.012	Onsite location of sample collection for samples CWK-D-59NGolf-063016-1 and-2 is uncertain.
CWK-D-59NGOLFWOODAVE-C	5/21/2009	0.057			
Location: 59NGOLFWOODAVE-H					
C84Q18-59NGOLFWOODAVE-H-BED1	11/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-59NGOLFWOODAVE-H-PT	9/19/2018	0.11	0.0036	0.022	
C83Q18-59NGOLFWOODAVE-H-BED1	9/19/2018	<0.0020	<0.0020	<0.0020	
C82Q18-59NGOLFWOODAVE-H-BED1	4/30/2018	<0.0020	<0.0020	<0.0020	
C81Q18-59NGOLFWOODAVE-H-BED1	2/26/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C84Q17-59NGOLFWOODAVE-H-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-59NGOLFWOODAVE-H-PT	8/17/2017	0.1	0.0033	0.013	
C83Q17-59NGOLFWOODAVE-H-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	
C83Q17-59NGOLFWOODAVE-H-BED1-D	8/17/2017	<0.0020	<0.0020	<0.0020	
CWK-D-59NGOLFWOODAVE-A-080817	8/8/2017	0.11	0.0033	0.011 J	
CWK-D-59NGOLFWOODAVE-A-060817	6/8/2017	<0.0020	<0.0020	<0.0020	Results for CWK-D-59NGOLFWOODAVE-A-060817 may be results for CWK-D-500PENAUARD-060817 due to mislabeling.
C82Q17-59NGolf-1-BED1	5/3/2017	<0.0020 UJ	<0.0020	<0.0020 UJ	
C82Q17-59NGolf-1-BED2	5/3/2017	<0.0020	0.0026	<0.0020 UJ	
C82Q17-59NGolf-1-BED2-D	5/3/2017	<0.0020	<0.0020	<0.0020 UJ	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q17-59NGolf-1-BED1-030217	3/2/2017	0.0027	<0.0020	<0.0020	Elevated results for C81Q17-59NGolf-1-BED2-030217 suggest that an incorrect port may have been sampled and results for C81Q17-59NGolf-1-BED1-030217 and C81Q17-59NGolf-1-BED2-030217 should both be used with caution.
C81Q17-59NGolf-1-BED2-030217	3/2/2017	0.1	0.0023	0.011	Elevated results for C81Q17-59NGolf-1-BED2-030217 suggest that an incorrect port may have been sampled and results for C81Q17-59NGolf-1-BED1-030217 and C81Q17-59NGolf-1-BED2-030217 should both be used with caution.
CWK-D-59NGolf-063016-1	6/30/2016	0.038	0.0021	0.0063	Onsite location of sample collection for samples CWK-D-59NGolf-063016-1 and-2 is uncertain.
CWK-D-59NGOLFWOODAVE-A	5/21/2009	0.083			
Location: 59NGOLFWOODAVE-SH					
C84Q18-59NGOLFWOODAVE-SH-BED1	11/29/2018	0.0046	<0.0020	<0.0020	
C83Q18-59NGOLFWOODAVE-SH-PT	9/19/2018	0.14	0.0042	0.023	
C83Q18-59NGOLFWOODAVE-SH-BED1	9/19/2018	0.013	<0.0020	<0.0020	
C82Q18-59NGOLFWOODAVE-SH-BED1	4/16/2018	0.0036	<0.0020	<0.0020	
C81Q18-59NGOLFWOODAVE-SH-BED1	2/26/2018	0.01	<0.0020	<0.0020	
C81Q18-59NGOLFWOODAVE-SH-BED2	2/26/2018	0.12	0.0049	0.017	
C84Q17-59NGOLFWOODAVE-SH-BED1	11/16/2017	0.005	<0.0020	<0.0020	Results inconsistent with expected trend.
C84Q17-59NGOLFWOODAVE-SH-BED2	11/16/2017	0.16	0.0059	0.02	Results inconsistent with expected trend.
C83Q17-59NGOLFWOODAVE-SH-PT	8/17/2017	0.17	0.0058	0.031	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q17-59NGOLFWOODAVE-SH-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-59NGOLFWOODAVE-B-BED1	6/8/2017	<0.0020	<0.0020	<0.0020	
C81Q17-59NGolf-3-BED1-030217	3/2/2017	<0.0020	<0.0020	<0.0020	
CWK-D-59NGolf-3-100316	10/3/2016	0.16	0.0042	0.031	
CWK-D-59NGolf-3-100316-D	10/3/2016	0.16	0.0039	0.026	
CWK-D-59NGOLFWOODAVE-B	5/21/2009	0.15			
Location: 5ARTHURST					
C84Q18-5ARTHURST-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-5ARTHURST-PT	9/12/2018	0.057	0.0058	0.0027	
C83Q18-5ARTHURST-BED1	9/12/2018	<0.0020	<0.0020	<0.0020	
CWK-D-5ARTHURST-121517	12/15/2017	0.045	0.0047	0.0021	
Location: 5ISABELLEST					
C84Q18-5ISABELLEST-BED1	10/31/2018	<0.0020	<0.0020	<0.0020	
C84Q18-5ISABELLEST-BED1-D	10/31/2018	<0.0020	<0.0020	<0.0020	
C83Q18-5ISABELLEST-PT	7/19/2018	0.021	0.0026	<0.0020	
C83Q18-5ISABELLEST-BED1	7/19/2018	<0.0020	<0.0020	<0.0020	
C83Q18-5ISABELLEST-BED1-D	7/19/2018	<0.0020	<0.0020	<0.0020	
C82Q18-5ISABELLEST-BED1	4/23/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-5ISABELLEST-BED1-D	4/23/2018	<0.0020	<0.0020	<0.0020	
CWK-D-5ISABELLEST-120717	12/7/2017	0.016	0.0021	<0.0020	
Location: 5OAKLN					
C84Q18-5OAKLN-BED1	11/14/2018	<0.0020	<0.0020	<0.0020	
C84Q18-5OAKLN-BED1-D	11/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-5OAKLN-PT	9/17/2018	0.065	0.0092	0.0048	
C83Q18-5OAKLN-BED1	9/17/2018	<0.0020	<0.0020	<0.0020	
C83Q18-5OAKLN-BED1-D	9/17/2018	<0.0020	<0.0020	<0.0020	
C82Q18-5OAKLN-BED1	6/25/2018	<0.0020	<0.0020	<0.0020	
C82Q18-5OAKLN-BED1-D	6/25/2018	<0.0020	<0.0020	<0.0020	
C81Q18-5OAKLN-BED1	3/23/2018	<0.0020	<0.0020	<0.0020	
C81Q18-5OAKLN-BED1-D	3/23/2018	<0.0020	<0.0020	<0.0020	
C84Q17-5OAKLN-BED1	12/15/2017	<0.0020	<0.0020	<0.0020	
C84Q17-5OAKLN-BED1-D	12/15/2017	<0.0020	<0.0020	<0.0020	
C83Q17-5OAKLN-PT	9/20/2017	0.072	0.0091	0.0064	
C83Q17-5OAKLN-BED1	9/20/2017	<0.0020	<0.0020	<0.0020	
CWK-D-5OakLn-022017-D	2/20/2017	0.06	0.0085	0.0036	
CWK-D-5OakLn-022017	2/20/2017	0.061	0.0083	0.0038	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 606CEDARCRESTDR					
C84Q18-606CEDARCRESTDR-BED1	12/6/2018	<0.0020	<0.0020	<0.0020	
C83Q18-606CEDARCRESTDR-PT	8/28/2018	0.25	0.013	0.035	
C83Q18-606CEDARCRESTDR-BED1	8/28/2018	<0.0020	<0.0020	<0.0020	
C82Q18-606CEDARCRESTDR-BED1	5/3/2018	<0.0020	<0.0020	<0.0020	
C81Q18-606CEDARCRESTDR-BED1	3/5/2018	<0.0020	<0.0020	<0.0020	
C84Q17-606CEDARCRESTDR-BED1	12/21/2017	<0.0020	<0.0020	<0.0020	
C83Q17-606CEDARCRESTRD-PT	9/6/2017	0.33	0.015	0.038	
C83Q17-606CEDARCRESTRD-BED1	9/6/2017	<0.0020	<0.0020	<0.0020	
C82Q17-606CEDARCRESTDR-BED1	6/28/2017	<0.0020	<0.0020	<0.0020	
C81Q17-606CC-BED1-030217	3/3/2017	<0.0020	<0.0020	<0.0020	
CWK-D-606CedarCrest-080316	8/3/2016	0.26 J	0.0095 J	0.024 J	
CWK-D-606CedarCrest-080316-D	8/3/2016	0.28 J	0.0092 J	0.025 J	
CWK-D-606CEDARCRESTDR	4/2/2009	0.32			
Location: 60NGOLFWOODAVE					
C84Q18-60NGOLFWOODAVE-BED1	10/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-60NGOLFWOODAVE-PT	7/16/2018	0.046	<0.0020	0.0075	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-60NGOLFWOODAVE-BED1	7/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-60NGOLFWOODAVE-BED1	4/12/2018	<0.0020	<0.0020	<0.0020	
CWK-D-60NGolfAve-070716	7/7/2016	0.027 J	<0.0020 U	0.0044 B	
CWK-D-60NGOLFWOODAVE	3/31/2009	0.042			
Location: 611CEDARCRESTDR					
C84Q18-611CEDARCRESTDR-BED1	12/3/2018	0.0033	<0.0020	<0.0020	
C83Q18-611CEDARCRESTDR-PT	8/9/2018	0.15	0.0060	0.019	
C83Q18-611CEDARCRESTDR-BED1	8/9/2018	0.0026	<0.0020	<0.0020	
C82Q18-611CEDARCRESTDR-BED1	5/10/2018	0.0026	<0.0020	<0.0020	
C81Q18-611CEDARCRESTDR-BED1	3/12/2018	0.0028	<0.0020	<0.0020	
C81Q18-611CEDARCRESTDR-BED2	3/12/2018	<0.0020	<0.0020	<0.0020	
C84Q17-611CEDARCRESTDR-BED1	12/5/2017	0.003	<0.0020	<0.0020	
C84Q17-611CEDARCRESTDR-BED2	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-611CEDARCRESTDR-PT	8/17/2017	0.14	0.0064	0.015	
C83Q17-611CEDARCRESTDR-BED1	8/17/2017	0.0038	<0.0020	<0.0020	
C83Q17-611CEDARCRESTDR-BED2	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-611CEDARCRESTDR-BED1	6/8/2017	0.003	<0.0020	<0.0020	
C82Q17-611CEDARCRESTDR-BED2	6/8/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q17-611CCDr-BED1-030217	3/2/2017	0.0028	<0.0020	<0.0020	
C81Q17-611CCDr-BED2-030217	3/2/2017	<0.0020	<0.0020	<0.0020	
CWK-D-611CedarCrestDr-071316	7/13/2016	0.18 J	0.0083	0.019	
CWK-D-611CEDARCRESTDR	3/30/2009	0.22			
Location: 614CEDARCRESTDR					
C84Q18-614CEDARCRESTDR-BED1	12/5/2018	<0.0020	<0.0020	<0.0020	
C83Q18-614CEDARCRESTDR-PT	8/21/2018	0.22	0.0063	0.023	
C83Q18-614CEDARCRESTDR-BED1	8/21/2018	<0.0020	<0.0020	<0.0020	
C82Q18-614CEDARCRESTDR-BED1	6/1/2018	<0.0020	<0.0020	<0.0020	
C81Q18-614CEDARCRESTDR-BED1	3/14/2018	<0.0020	<0.0020	<0.0020	
C84Q17-614CEDARCRESTDR-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-614CEDARCRESTDR-PT	9/29/2017	0.22	0.0094	0.028	
C83Q17-614CEDARCRESTDR-BED1	9/29/2017	<0.0020	<0.0020	<0.0020	
C82Q17-614CEDARCRESTDR-BED1	6/23/2017	<0.0020	<0.0020	<0.0020	
C82Q17-614CEDARCRESTDR-BED1-D	6/23/2017	<0.0020	<0.0020	<0.0020	
CWK-D-614CedarCr-081116-D	8/11/2016	0.26	0.017 J	0.021	
CWK-D-614CedarCr-081116	8/11/2016	0.26	0.007 J	0.023	
CWK-D-614CEDARCRESTDR	4/9/2009	0.27			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 620SORENSENDRD					
C81Q18-620SORENSENDRD-BED1	3/29/2018	<0.0020	<0.0020	<0.0020	
C83Q17-620SORENSENDRD-PT	9/28/2017	0.2	0.0073	0.01	
C83Q17-620SORENSENDRD-BED1	9/28/2017	<0.0020	<0.0020	<0.0020	
C82Q17-620SORENSENDRD-BED1	6/28/2017	<0.0020	<0.0020	<0.0020	
C81Q17-620Sorenson-BED1-0317	3/27/2017	0.2 J	0.0069 J	0.011 J	Elevated results for C81Q17-620Sorenson-BED1-0317 suggest that an incorrect port may have been sampled and results for C81Q17-620Sorenson-BED1-0317 and C81Q17-620Sorenson-BED2-0317 should both be used with caution.
C81Q17-620Sorenson-BED2-0317	3/27/2017	<0.0020	<0.0020	<0.0020	Elevated results for C81Q17-620Sorenson-BED1-0317 suggest that an incorrect port may have been sampled and results for C81Q17-620Sorenson-BED1-0317 and C81Q17-620Sorenson-BED2-0317 should both be used with caution.
CWK-D-620SorensonDr-071216	7/12/2016	0.24 J	0.007	0.011	
CWK-D-620SORENSENDRD	4/9/2009	0.18			
Location: 627HAWKSBRIDGERD					
C84Q18-627HAWKSBRIDGERD-BED1	12/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-627HAWKSBRIDGERD-PT	8/28/2018	0.23	0.012	0.026	
C83Q18-627HAWKSBRIDGERD-BED1	8/28/2018	<0.0020	<0.0020	<0.0020	
C82Q18-627HAWKSBRIDGERD-BED1	5/10/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q18-627HAWKSBRIDGERD-BED1	3/13/2018	<0.0020	<0.0020	<0.0020	
C84Q17-627HAWKSBRIDGERD-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-627HAWKSBRIDGERD-PT	9/20/2017	0.21	0.023	0.031	
C83Q17-627HAWKSBRIDGERD-BED1	9/20/2017	<0.0020	<0.0020	<0.0020	
C82Q17-627HAWKBRIDGERD-BED1	6/20/2017	<0.0020	<0.0020	<0.0020	
C81Q17-627HawksBr-BED1-030317	3/3/2017	<0.0020	<0.0020	<0.0020	
CWK-D-627HawksBr-083116	8/31/2016	0.25	0.019	0.025	
CWK-D-627HAWKSBRIDGERD	4/20/2009	0.24			
Location: 637HAWKSBRIDGERD					
C84Q18-637HAWKSBRIDGERD-BED1	11/6/2018	0.0034	<0.0020	<0.0020	
C83Q18-637HAWKSBRIDGERD-PT	7/26/2018	0.54	0.0089	0.021	
C83Q18-637HAWKSBRIDGERD-BED1	7/26/2018	0.0032	<0.0020	<0.0020	
C83Q18-637HAWKSBRIDGERD-BED2	7/26/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C82Q18-637HAWKSBRIDGERD-BED1	4/26/2018	0.0037	<0.0020	<0.0020	
C81Q18-637HAWKSBRIDGERD-BED1	2/20/2018	<0.0020	<0.0020	<0.0020	
C84Q17-637HAWKSBRIDGERD-BED1	12/5/2017	<0.0020	<0.0020	<0.0020	
C83Q17-637HAWKSBRIDGERD-PT	8/18/2017	0.52	0.0091	0.019	
C83Q17-637HAWKSBRIDGERD-BED1	8/18/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q17-637HAWKSBRIDGERD-BED1	6/14/2017	0.002 J	<0.0020	<0.0020 UJ	
C82Q17-637HAWKSBRIDGERD-BED2	6/14/2017	<0.0020	<0.0020	<0.0020	
C81Q17-637Hawks-BED1-032717	3/27/2017	0.0025	<0.0020	<0.0020	
C81Q17-637Hawks-BED2-032717	3/27/2017	<0.0020	<0.0020	<0.0020 UJ	
C84Q16-637HAWKSBRIDGERD-BED1	11/29/2016	<0.0020	<0.0020	<0.0020	
C84Q16-637HAWKSBRIDGERD-BED1-D	11/29/2016	<0.0020	<0.0020	<0.0020	
C83Q16-637HAWKSBRIDGERD	8/9/2016	0.48			
C83Q16-637HAWKSBRIDGERD-A	8/9/2016	0.5	0.0088	0.018	
C83Q16-637HAWKSBRIDGERD-BED1-A	8/9/2016	<0.0020	<0.0020	<0.0020	
C83Q16-637HAWKSBRIDGERD-BED1	8/9/2016	<0.0050			
C83Q16-637HAWKSBRIDGERD-BED1-D	8/9/2016	<0.0050			
C83Q16-637HAWKSBRIDGERD-BED2-A	8/9/2016	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C82Q16-637HAWKSBRIDGERD-BED1	5/18/2016	<0.0050			
C82Q16-637HAWKSBRIDGERD-BED1-D	5/18/2016	<0.0050			
C81Q16-637HAWKSBRIDGERD-BED1	2/26/2016	<0.0050			
C81Q16-637HAWKSBRIDGERD-BED1-D	2/26/2016	<0.0050			
C81Q16-637HAWKSBRIDGERD-BED2	2/26/2016	<0.0050			
C84Q15-637HAWKSBRIDGERD	11/6/2015	0.49			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C84Q15-637HAWKSBRIDGERD-BED1	11/6/2015	<0.0050			
C84Q15-637HAWKSBRIDGERD-BED1-D	11/6/2015	<0.0050			
C83Q15-637HAWKSBRIDGERD-BED1	8/18/2015	<0.0050			Carbon Changeout 7/22/2015.
C83Q15-637HAWKSBRIDGERD-BED1-D	8/18/2015	<0.0050			Carbon Changeout 7/22/2015.
C82Q15-637HAWKSBRIDGERD-BED1	5/18/2015	<0.0050			
C82Q15-637HAWKSBRIDGERD-BED1-D	5/18/2015	<0.0050			
C81Q15-637HAWKSBRIDGERD-BED1	2/20/2015	<0.0050			
C81Q15-637HAWKSBRIDGERD-BED1-D	2/20/2015	<0.0050			
C81Q15-637HAWKSBRIDGERD-BED2	2/20/2015	<0.0050			
C84Q14-637HAWKSBRIDGERD	11/26/2014	0.43			
C84Q14-637HAWKSBRIDGERD-BED1	11/26/2014	<0.0050			
C84Q14-637HAWKSBRIDGERD-BED1-D	11/26/2014	<0.0050			
C84Q14-637HAWKSBRIDGERD-BED2	11/26/2014	<0.0050			
C83Q14-637HAWKSBRIDGERD-BED2	8/29/2014	<0.0050			
C83Q14-637HAWKSBRIDGERD-BED2-D	8/29/2014	<0.0050			
C82Q14-637HAWKSBRIDGERD-BED2	5/19/2014	<0.0050			
C82Q14-637HAWKSBRIDGERD-BED2-D	5/19/2014	<0.0050			
C81Q14-637HAWKSBRIDGERD-BED2	2/21/2014	<0.0050			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q14-637HAWKSBRIDGERD-BED2-D	2/21/2014	<0.0050			
C84Q13-637HAWKSBRIDGERD	10/25/2013	0.43			
C84Q13-637HAWKSBRIDGERD-BED2	10/25/2013	<0.0050			
C83Q13-637HAWKSBRIDGERD-BED1	8/28/2013	NQ			
C83Q13-637HAWKSBRIDGERD-BED1-D	8/28/2013	ND			
C83Q13-637HAWKSBRIDGERD-BED2	8/28/2013	ND			
C82Q13-637HAWKSBRIDGERD-BED1	5/21/2013	ND			
C82Q13-637HAWKSBRIDGERD-BED1-D	5/21/2013	ND			
CWK-D-637HAWKSBRIDGERD-BED1	3/6/2013	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	3/6/2013	ND			
CWK-D-637HAWKSBRIDGERD-BED2	3/6/2013	ND			
CWK-D-637HAWKSBRIDGERD	11/16/2012	0.61			
CWK-D-637HAWKSBRIDGERD-BED1	11/16/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	11/16/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1	8/29/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	8/29/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1	5/16/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	5/16/2012	ND			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-637HAWKSBRIDGERD-BED2	5/16/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1	3/1/2012	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	3/1/2012	ND			
CWK-D-637HAWKSBRIDGERD	11/21/2011	0.43			
CWK-D-637HAWKSBRIDGERD-BED1	11/21/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	11/21/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED2	11/21/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1	8/23/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	8/23/2011	ND			
CWK-D-637HAWKSBRIDGERD	5/18/2011	0.44			
CWK-D-637HAWKSBRIDGERD-BED1	5/18/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	5/18/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1	3/10/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	3/10/2011	ND			
CWK-D-637HAWKSBRIDGERD-BED1	11/11/2010	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	11/11/2010	ND			
CWK-D-637HAWKSBRIDGERD	9/8/2010	0.53			
CWK-D-637HAWKSBRIDGERD-BED1	9/8/2010	ND			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-637HAWKSBRIDGERD-BED1-2	9/8/2010	ND			
CWK-D-637HAWKSBRIDGERD-BED1	6/11/2010	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	6/11/2010	ND			
CWK-D-637HAWKSBRIDGERD-BED1	3/4/2010	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	3/4/2010	ND			
CWK-D-637HAWKSBRIDGERD-BED1	11/12/2009	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	11/12/2009	ND			
CWK-D-637HAWKSBRIDGERD-BED1	9/2/2009	ND			
CWK-D-637HAWKSBRIDGERD-BED1-2	9/2/2009	ND			
CWK-D-637HAWKSBRIDGERD-BED1	6/17/2009	ND			
CWK-D-637HAWKSBRIDGERD-BED2	6/17/2009	ND			
CWK-D-637HAWKSBRIDGERD	6/5/2009	0.42			
CWK-D-637HAWKSBRIDGERD	4/13/2009	0.45			
Location: 66NPENNSVILLEAUBURNRD					
C84Q18-66NPENNSAUBRD-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-66NPENNSAUBRD-PT	8/30/2018	0.052	0.010	0.0075	
C83Q18-66NPENNSAUBRD-BED1	8/30/2018	<0.0020	<0.0020	<0.0020	
C82Q18-66NPENNSAUBRD-BED1	4/16/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-66PENNAUBRD-102717	10/27/2017	0.06	0.01	0.0077	
Location: 67NGOLFWOODAVE					
C84Q18-67NGOLFWOODAVE-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-67NGOLFWOODAVE-PT	8/14/2018	0.063	0.0040	0.016	
C83Q18-67NGOLFWOODAVE-BED1	8/14/2018	<0.0020	<0.0020	<0.0020	
C82Q18-67NGOLFWOODAVE-BED1	5/14/2018	<0.0020	<0.0020	<0.0020	
C81Q18-67NGOLFWOODAVE-BED1	2/28/2018	<0.0020	<0.0020	<0.0020	
C84Q17-67NGOLFWOODAVE-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-67NGOLFWOODAVE-PT	8/17/2017	0.066	0.0033	0.013	
C83Q17-67NGOLFWOODAVE-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-67NGOLFWOODAVE-BED1	6/22/2017	<0.0020	<0.0020	<0.0020	
C81Q17-67NGOLF-BED1-032717	3/27/2017	<0.0020	<0.0020	<0.0020	
CWK-D-67NGOLF-081016	8/10/2016	0.065	1.3	0.013	
CWK-D-67NGOLFWOODAVE	4/9/2009	0.064			
Location: 6ARTHURST					
C84Q18-6ARTHURST-BED1	11/28/2018	<0.0020	<0.0020	<0.0020	
C83Q18-6ARTHURST-PT	8/16/2018	0.057	0.0064	0.0033	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C83Q18-6ARTHURST-BED1	8/16/2018	<0.0020	<0.0020	<0.0020	
C82Q18-6ARTHURST-BED1	5/1/2018	<0.0020	<0.0020	<0.0020	
CWK-D-6ARTHURST-120717	12/7/2017	0.054	0.0058	0.0031	
Location: 71NGOLFWOODAVE					
C84Q18-71NGOLFWOODAVE-BED1	11/14/2018	0.050	0.0022	0.0081	
C84Q18-71NGOLFWOODAVE-BED2	11/14/2018	<0.0020	<0.0020	<0.0020	
C83Q18-71NGOLFWOODAVE-PT	8/21/2018	0.048	0.0027	0.0086	
C83Q18-71NGOLFWOODAVE-BED1	8/21/2018	0.026	<0.0020	0.0047	
C83Q18-71NGOLFWOODAVE-BED2	8/21/2018	<0.0020 UJ	<0.0020 UJ	<0.0020 UJ	
C82Q18-71NGOLFWOODAVE-BED1	5/17/2018	0.024	<0.0020	0.0051	
C82Q18-71NGOLFWOODAVE-BED2	5/17/2018	<0.0020	<0.0020	<0.0020	
C81Q18-71NGOLFWOODAVE-BED1	3/19/2018	0.044	0.0025	0.0094	
C81Q18-71NGOLFWOODAVE-BED2	3/19/2018	<0.0020	<0.0020	<0.0020	
C84Q17-71NGOLFWOODAVE-BED1	12/14/2017	0.044	<0.0020	0.0097	
C84Q17-71NGOLFWOODAVE-BED2	12/14/2017	<0.0020	<0.0020	<0.0020	
C83Q17-71NGOLFWOODAVE-PT	8/14/2017	0.04	0.0023	0.0094	
C83Q17-71NGOLFWOODAVE-BED1	8/14/2017	0.034	<0.0020	0.0096	
C83Q17-71NGOLFWOODAVE-BED2	8/14/2017	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

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Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
CWK-D-71NGolf-011117	1/11/2017	0.057 J	0.0031 B	0.013 J	
CWK-D-71NGolf-011117-D	1/11/2017	0.055	0.0024 B	0.013	
CWK-D-71NGOLFWOODAVE	4/20/2009	0.074			
Location: 733HAWKSBRIDGERD					
C84Q18-733HAWKSBRIDGERD-BED1	12/10/2018	<0.0020	<0.0020	<0.0020	
C83Q18-733HAWKSBRIDGERD-PT	8/15/2018	0.062	0.011	0.092	
C83Q18-733HAWKSBRIDGERD-BED1	8/15/2018	<0.0020	<0.0020	<0.0020	
C82Q18-733HAWKSBRIDGERD-BED1	5/14/2018	<0.0020	<0.0020	<0.0020	
C81Q18-733HAWKSBRIDGERD-BED1	3/9/2018	<0.0020	<0.0020	<0.0020	
C84Q17-733HAWKSBRIDGERD-BED1	12/19/2017	<0.0020	<0.0020	<0.0020	
C83Q17-733HAWKSBRIDGERD-PT	9/8/2017	0.079	0.011	0.11	
C83Q17-733HAWKSBRIDGERD-BED1	9/8/2017	<0.0020	<0.0020	<0.0020	
C82Q17-733HAWKSBRIDGERD-BED1	6/21/2017	<0.0020	<0.0020	<0.0020	
C81Q17-733Hawks-BED1-032817	3/28/2017	0.003	<0.0020	<0.0020	
C81Q17-733Hawks-BED2-032817	3/28/2017	<0.0020	<0.0020	<0.0020	
CWK-D-733HawksBrRd-071416	7/14/2016	0.11	0.01	0.14	
CWK-D-733HAWKSBRIDGERD	6/24/2009	0.38			

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 73NGOLFWOODAVE					
C84Q18-73NGOLFWOODAVE-BED1	11/29/2018	<0.0020	<0.0020	<0.0020	
C83Q18-73NGOLFWOODAVE-PT	9/19/2018	0.10	0.0029	0.011	
C83Q18-73NGOLFWOODAVE-BED1	9/19/2018	<0.0020	<0.0020	<0.0020	
C82Q18-73NGOLFWOODAVE-BED1	4/30/2018	<0.0020	<0.0020	<0.0020	
C81Q18-73NGOLFWOODAVE-BED1	2/26/2018	<0.0020	<0.0020	<0.0020	
C84Q17-73NGOLFWOODAVE-BED1	11/16/2017	<0.0020	<0.0020	<0.0020	
C83Q17-73NGOLFWOODAVE-PT	8/17/2017	0.098	0.0035	0.011	
C83Q17-73NGOLFWOODAVE-BED1	8/17/2017	<0.0020	<0.0020	<0.0020	
C82Q17-73NGOLFWOODAVE-BED1	6/20/2017	<0.0020	<0.0020	<0.0020	
C81Q17-73NGolf-BED1-030217	3/2/2017	<0.0020	<0.0020	<0.0020	
CWK-D-73NGolf-111516	11/15/2016	0.14 J	0.0037 J	0.0085 J	
CWK-D-73NGOLFWOODAVE	5/21/2009	0.065			
Location: 74CENTRALSCHOOLHUSERD					
C84Q18-74CENSCHRD-BED1	11/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-74CENSCHRD-PT	8/1/2018	0.054	0.0097 B	0.019	
C83Q18-74CENSCHRD-BED1	8/1/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

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Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C82Q18-74CENSCHRD-BED1	5/8/2018	<0.0020	<0.0020	<0.0020	
C82Q18-74CENSCHRD-BED1-D	5/8/2018	<0.0020	<0.0020	<0.0020	
C81Q18-74CENSCHRD-BED1	2/23/2018	<0.0020	<0.0020	<0.0020	
C84Q17-74CENSCHRD-BED1	12/12/2017	<0.0020	<0.0020	<0.0020	
C84Q17-74CENSCHRD-BED1-D	12/12/2017	<0.0020	<0.0020	<0.0020	
C83Q17-74CENSCHRD-PT	8/18/2017	0.053	0.0092	0.016	
C83Q17-74CENSCHRD-BED1	8/18/2017	<0.0020	<0.0020	<0.0020	
C83Q17-74CENSCHRD-BED1-D	8/18/2017	<0.0020	<0.0020	<0.0020	
C82Q17-74CENSCHRD-BED1	6/14/2017	<0.0020 UJ	<0.0020	<0.0020 UJ	
C81Q17-74CenSch-BED1-030217	3/2/2017	0.0035	<0.0020	<0.0020	
C81Q17-74CenSch-BED2-030217	3/2/2017	<0.0020	<0.0020	<0.0020 UJ	
CWK-D-74CenSchHouse-063016	6/30/2016	0.063	0.012	0.023	
CWK-D-74CENTRALSCHOOLHOUSERD	4/9/2009	0.13			
Location: 75PENNSAUBRD					
C84Q18-75PENNAUBRD-BED1	11/7/2018	<0.0020	<0.0020	<0.0020	
C83Q18-75PENNAUBRD-PT	8/3/2018	0.0049	<0.0020	<0.0020	
C83Q18-75PENNAUBRD-BED1	8/3/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
Location: 7ARTHURST					
C84Q18-7ARTHURST-BED1	10/25/2018	<0.0020	<0.0020	<0.0020	
C83Q18-7ARTHURST-PT	7/11/2018	0.062	0.0075	0.0041	
C83Q18-7ARTHURST-BED1	7/11/2018	<0.0020	<0.0020	<0.0020	
C83Q18-7ARTHURST-BED1-D	7/11/2018	<0.0020	<0.0020	<0.0020	
CWK-D-7ARTHURST-121317	12/13/2017	0.058	0.0079	0.0038	
Location: 7ISABELLEST					
C84Q18-7ISABELLEST-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-7ISABELLEST-PT	7/18/2018	0.044	0.0047	<0.0020	
C83Q18-7ISABELLEST-BED1	7/18/2018	<0.0020	<0.0020	<0.0020	
C82Q18-7ISABELLEST-BED1	4/19/2018	0.0022 B	<0.0020	<0.0020	
CWK-D-7ISABELLEST-112717	11/27/2017	0.039	0.0046	<0.0020	
Location: 7LAKESIDELN					
C84Q18-7LAKESIDELN-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-7LAKESIDELN-PT	9/17/2018	0.060	0.011	0.015	
C83Q18-7LAKESIDELN-BED1	9/17/2018	<0.0020	<0.0020	<0.0020	
C82Q18-7LAKESIDELN-BED1	6/15/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C81Q18-7LAKESIDELN-BED1	3/6/2018	<0.0020	<0.0020	<0.0020	
C84Q17-7LAKESIDELN-BED1	12/15/2017	<0.0020	<0.0020	<0.0020	
C83Q17-7LAKESIDELN-PT	9/29/2017	0.077	0.009	0.012	
C83Q17-7LAKESIDELN-BED1	9/29/2017	<0.0020	<0.0020	<0.0020	
CWK-D-7Lakeside-021417	2/14/2017	0.088	0.01	0.014	
Location: 7SPENNSVILLEAUBURNRD					
C84Q18-7SPENNAUBRD-BED1	11/5/2018	<0.0020	<0.0020	<0.0020	
CWK-D-7SPENNSAUBRD-043018	4/30/2018	0.041	0.0023	0.012	
CWK-D-7SPENNSVILLEAUBURNRD	3/27/2009	0.067			
Location: 8ARTHURST					
C84Q18-8ARTHURST-BED1	11/2/2018	<0.0020	<0.0020	<0.0020	
C83Q18-8ARTHURST-PT	7/19/2018	0.065	0.0070	0.0037	
C83Q18-8ARTHURST-BED1	7/19/2018	<0.0020	<0.0020	<0.0020	
C82Q18-8ARTHURST-BED1	4/26/2018	<0.0020	<0.0020	<0.0020	
CWK-D-8ARTHURST-122217	12/22/2017	0.068	0.0081	0.0042	
Location: 8ISABELLEST					
C84Q18-8ISABELLEST-BED1	11/13/2018	<0.0020	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

**Table 2. Residential Granular Activated Carbon (GAC) Treatment System
Results – Chemours Chambers Works, Deepwater, New Jersey**

Field Sample ID	Date	PFOA	PFOS	PFNA	Comments
C84Q18-8ISABELLEST-BED1-D	11/13/2018	<0.0020	<0.0020	<0.0020	
C83Q18-8ISABELLEST-PT	9/12/2018	0.049	<0.0020	<0.0020	
C83Q18-8ISABELLEST-BED1	9/12/2018	<0.0020	<0.0020	<0.0020	
C83Q18-8ISABELLEST-BED1-D	9/12/2018	<0.0020	<0.0020	<0.0020	
C82Q18-8ISABELLEST-BED1	6/7/2018	<0.0020	<0.0020	<0.0020	
C82Q18-8ISABELLEST-BED1-D	6/7/2018	<0.0020	<0.0020	<0.0020	
CWK-D-8ISABELLEST-121417	12/14/2017	0.041	<0.0020	<0.0020	
Location: 97CENTRALSCHOOLHOUSERD					
C84Q18-97CENSCHRD-BED1	11/27/2018	<0.0020	<0.0020	<0.0020	
C83Q18-97CENSCHRD-PT	8/21/2018	0.066	0.0046	0.0069	
C83Q18-97CENSCHRD-BED1	8/21/2018	<0.0020	<0.0020	<0.0020	
C82Q18-97CENSCHRD-BED1	5/31/2018	<0.0020	<0.0020	<0.0020	
C81Q18-97CENSCHRD-BED1	3/16/2018	<0.0020	<0.0020	<0.0020	
C84Q17-97CENSCHRD-BED1	12/14/2017	<0.0020	<0.0020	<0.0020	
CWK-D-97CENSCHRD-051717	5/17/2017	0.063 J	0.0047 J	0.0048 J	
Location: 97NGOLFWOODAVE					
C84Q18-97NGOLFWOODAVE-BED1	10/25/2018	<0.0020	<0.0020	<0.0020	
C83Q18-97NGOLFWOODAVE-PT	7/9/2018	0.019	<0.0020	<0.0020	

Concentrations in ug/L. Concentrations are rounded by the laboratory and reported to two significant figures. For samples collected prior to 10/1/13, results for PFOA are reported under the following protocol: ND < LOD < NQ < LOQ where ND = Not Detected, NQ = Not Quantifiable, LOD = Limit of Detection, LOQ = Limit of Quantitation; the LOD/LOQ may have varied by instrument and quarter. For samples collected after 10/1/13, samples are reported to a reporting limit (RL) of 0.0050 for PFOA. For samples collected after 6/30/16, each target compound RL is 0.0020 ug/L. J = Analyte present, reported value may not be accurate or precise; UJ = Not detected, reporting limit may not be accurate or precise; B = Not detected substantially above the level reported in the laboratory or field blanks. Samples identified as BED1 were collected after the first carbon bed. Samples identified as BED2 were collected after the second carbon bed and represent the treated water. All other samples collected were prior to treatment.

Table 2A
Final HFPO-DA Results (µg/L) - Residential GAC Systems
Chemours Chambers Works
Deep Water, New Jersey

Sample ID	2Q18 HFPO-DA Results (µg/L)	3Q18 HFPO-DA Results (µg/L)	4Q18 HFPO-DA Results (µg/L)
1ARTHURST-PT	NA	<0.0040	NA
1PEDWOODSRD-PT	NA	NA	NA*
100NGOLFWOODAVE-PT	NA	<0.0040	NA
10ARTHURST-PT	NA	<0.0040	NA
10ISABELLEST-PT	NA	<0.0040	NA
116NGOLFWOODAVE-PT	NA	<0.0040	NA
11CLARADR-PT	NA	<0.0040	NA
11ISABELLEST-PT	NA	<0.0040	NA
125NGOLFWOODAVE-PT	NA	<0.0040	NA
12ISABELLEST-PT	NA	<0.0040	NA
13OAKLN-PT	NA	<0.0040	NA
14PEDWOODSRD-PT	NA	NA	NA*
146PENNPEDRD-PT	NA	<0.0040	NA
150PENNPEDRD-PT	<0.010	<0.0040	NA
15SPORTSMANRD-PT	NA	<0.0040	NA
150PENNPEDRD-BED1	<0.010	NA	NA
155PERKRD-PT	NA	<0.0040	NA
159PERKRD-PT	<0.010	<0.0040	NA
159PERKRD-BED1	<0.010	NA	NA
15CENSCHRD-PT	NA	<0.0040	NA
15LAYTONSLAKE-PT	NA	NA*	NA
165PENNPEDRD-PT	NA	<0.0040	NA
165PERKRD-PT	NA	<0.0040	NA
167PENNPEDRD-PT	NA	<0.0040	NA
168PERKRD-PT	NA	<0.0040	NA
16SGOLFWOODAVE-PT	NA	<0.0040	NA
171PERKRD-PT	NA	<0.0040	NA
172PERKRD-PT	NA	0.048	NA
172PERKRD-BED1	NA	<0.0040	NA
17CLARADR-PT	NA	<0.0040	NA
180PERKRD-PT	NA	<0.0040	NA
182PENNPEDRD-PT	NA	<0.0040	NA
182PERKRD-PT	NA	<0.0040	NA
185PENNPEDRD-PT	<0.010	<0.0040	NA
185PENNPEDRD-BED1	<0.010	NA	NA
186PENNPEDRD-PT	NA	<0.0040	NA
186PERKRD-PT	NA	<0.0040	NA
19LAYTONSLAKE-PT	NA	<0.0040	NA
190PENNPEDRD-PT	NA	<0.0040	NA
191PENNPEDRD-PT	NA	<0.0040	NA
196PENNPEDRD-PT	NA	<0.0040	NA
198PENNPEDRD	NA	NA*	NA*

Table 2A
Final HFPO-DA Results (µg/L) - Residential GAC Systems
Chemours Chambers Works
Deep Water, New Jersey

Sample ID	2Q18 HFPO-DA Results (µg/L)	3Q18 HFPO-DA Results (µg/L)	4Q18 HFPO-DA Results (µg/L)
200PERKRD-PT	NA	<0.0040	NA
206PENNPEDRD-PT	NA	<0.0040	NA
20LAYTONSLAKE-PT	<0.010	<0.0040	NA
20LAYTONSLAKE-BED1	<0.010	NA	NA
20NGOLFWOODAVE-PT	NA	<0.0040	NA
215SGOLFWOODAVE-PT	NA	<0.0040	NA
21CLARADR-PT	NA	<0.0040	NA
21CLARADR-BED1	NA	<0.0040	NA
21LAYTONSLAKE-PT	NA	<0.0040	NA
22CLARADR-PT	NA	<0.0040	NA
22LAYTONSLAKE-PT	NA	<0.0040	NA
22SGOLFWOODAVE-PT	NA	<0.0040	NA
231GOLFWOODAVE-PT	NA	<0.0040	NA
237PENNPEDRD-PT	NA	<0.0040	NA
23CLARADR-PT	NA	<0.0040	NA
24NGOLFWOODAVE-PT	NA	<0.0040	NA
24SGOLFWOODAVE-PT	NA	<0.0040	NA
252PENNPEDRD-PT	NA	<0.0040	NA
256SGOLFWOODAVE-PT	<0.010	<0.0040	NA
256SGOLFWOODAVE-BED1	<0.010	NA	NA
256SGOLFWOODAVE-BED1-D	<0.010	NA	NA
259PENNPEDRD-PT	NA	<0.0040	NA
25CLARADR-PT	NA	<0.0040	NA
26SGOLFWOODAVE-PT	NA	<0.0040	NA
261PENNPEDRD-PT	NA	NA	<0.0040
262PENNPEDRD-PT	<0.010	<0.0040	NA
262PENNPEDRD-BED1	<0.010	NA	NA
266PENNPEDRD-PT	NA	<0.0040	NA
270PENNPEDRD-PT	NA	<0.0040	NA
272PENNPEDRD-PT	NA	<0.0040	NA
274PENNPEDRD-PT	NA	<0.0040	NA
27CLARADR-PT	NA	<0.0040	NA
27OAKLN-PT	NA	<0.0040	NA
2ARTHURST-PT	NA	<0.0040	NA
281US130-PT	NA	<0.0040	NA
28SGOLFWOODAVE-PT	NA	<0.0040	NA
29CLARADR-PT	<0.010	<0.0040	NA
29CLARADR-BED1	<0.010	NA	NA
30SGOLFWOODAVE-PT	NA	<0.0040	NA
31CLARADR-PT	NA	<0.0040	NA
31NPENNSAUBURNRD-PT	NA	<0.0040	NA
31SGOLFWOODAVE-PT	NA	<0.0040	NA

Table 2A
Final HFPO-DA Results (µg/L) - Residential GAC Systems
Chemours Chambers Works
Deep Water, New Jersey

Sample ID	2Q18 HFPO-DA Results (µg/L)	3Q18 HFPO-DA Results (µg/L)	4Q18 HFPO-DA Results (µg/L)
329NVIRGINIAAVE-PT	NA	<0.0040	NA
32CLARA-PT	NA	<0.0040	NA
33CLARADR-PT	NA	<0.0040	NA
33SPORTSMANRD-PT	NA	NA*	NA*
35CLARADR-PT	NA	<0.0040	NA
36PENNAUBRD-PT	<0.010	<0.0040	NA
36PENNAUBRD-BED1	<0.010	NA	NA
37CLARADR-PT	NA	NA	NA*
389PERKRD-PT	NA	NA	NA*
39CLARADR-PT	NA	NA	<0.0040
3ARTHURST-PT	NA	NA	<0.0040
3ISABELLEST-PT	NA	<0.0040	NA
3LAKESIDELN-PT	<0.010	<0.0040	NA
3LAKESIDELN-BED1	<0.010	NA	NA
41CLARADR-PT	NA	<0.0040	NA
42NGOLFWOODAVE-PT	NA	<0.0040	NA
43CLARADR-PT	NA	<0.0040	NA
45CLARADR-PT	NA	<0.0040	NA
45SPORTSMANRD-PT	NA	<0.0040	NA
465HARDINGHWY-PT	NA	<0.0040	NA
47CLARADR-PT	NA	<0.0040	NA
49CLARADR-PT	NA	<0.0040	NA
4ARTHURST-PT	NA	<0.0040	NA
4SGOLFWOODAVE-PT	NA	<0.0040	NA
53NGOLFWOODAVE-PT	NA	<0.0040	NA
575ORCHARDRD-BED1	NA	<0.0040	NA
575ORCHARDRD-PT	NA	0.0070	NA
580ORCHARDRD-PT	NA	<0.0040	NA
590ORCHARDRD-PT	NA	0.0088	NA
590ORCHARDRD-BED1	NA	<0.0040	NA
591ORCHARDRD-PT	0.014	0.021	NA
591ORCHARDRD-BED1	<0.010	<0.0040	NA
59NGOLFWOODAVE-B-PT	NA	<0.0040	NA
59NGOLFWOODAVE-H-PT	NA	<0.0040	NA
59NGOLFWOODAVE-SH-PT	<0.010	<0.0040	NA
59NGOLFWOODAVE-SH-BED1	<0.010	NA	NA
5ARTHURST-PT	NA	<0.0040	NA
5ISABELLEST-PT	NA	<0.0040	NA
5OAKLN-PT	NA	<0.0040	NA
606CEDARCRESTD-PT	0.013	0.015	NA
606CEDARCRESTD-BED1	<0.010	NA	NA
60NGOLFWOODAVE-PT	NA	<0.0040	NA
611CEDARCRESTD-PT	NA	<0.0040	NA

Table 2A
Final HFPO-DA Results (µg/L) - Residential GAC Systems
Chemours Chambers Works
Deep Water, New Jersey

Sample ID	2Q18 HFPO-DA Results (µg/L)	3Q18 HFPO-DA Results (µg/L)	4Q18 HFPO-DA Results (µg/L)
614CEDARCRESTD-PT	NA	0.0077	NA
614CEDARCRESTD-BED1	NA	<0.0040	NA
620SORENSEN-PT	NA	NA*	NA*
627HAWKSBRIDGERD-PT	NA	0.0058	NA
627HAWKSBRIDGERD-BED1	NA	<0.0040	NA
637HAWKSBRIDGERD-PT	NA	0.046	NA
637HAWKSBRIDGERD-BED1	NA	0.0056	NA
637HAWKSBRIDGERD-BED2	NA	<0.0040	NA
66NPENNSAUBRD-PT	NA	<0.0040	NA
67NGOLFWOODAVE-PT	<0.010	<0.0040	NA
67NGOLFWOODAVE-BED1	<0.010	NA	NA
6ARTHURST-PT	NA	<0.0040	NA
71NGOLFWOODAVE-PT	NA	<0.0040	NA
73NGOLFWOODAVE-PT	NA	<0.0040	NA
733HAWKSBRIDGERD-PT	0.011	0.016	NA
733HAWKSBRIDGERD-BED1	<0.010	NA	NA
74CENSCHRD-PT	<0.010	<0.0040	NA
74CENSCHRD-BED1	<0.010	NA	NA
75PENNSAUBRD-PT	NA	<0.0040	NA
7ARTHURST-PT	NA	<0.0040	NA
7ISABELLEST-PT	NA	<0.0040	NA
7LAKESIDELN-PT	NA	<0.0040	NA
7SPENNSAUBRD-PT	NA	NA	NA*
8ARTHURST-PT	NA	<0.0040	NA
8ISABELLEST-PT	NA	<0.0040	NA
97CENSCHRD-PT	NA	<0.0040	NA
97NGOLFWOODAVE-PT	NA	<0.0040	NA
9CLARADR-PT	NA	<0.0040	NA
9ISABELLEST-PT	NA	<0.0040	NA

NA=Not analyzed

*Homeowner non-responsive